



Public Assistance Program Applicant Handbook

ILLINOIS DEPOSITORY

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Program Overview

The Public Assistance (PA) Program provides Federal assistance to State and local government organizations for debris removal, emergency protective measures and the permanent repair or replacement of public facilities which are owned and operated by the State and local government organizations. Assistance may also be provided to certain private non-profit (PNP) organizations that provide services of a governmental nature.

The Public Assistance Program is administered by the Illinois Emergency Management Agency (IEMA), as the Grantee for the State of Illinois. Eligible organizations for the Program are considered subgrantees and commonly referred to as applicants.

Program Authority

The Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988 (P.L. 93-288, as amended) authorizes the delivery of Federal assistance following a declaration of a major disaster or emergency by the President. A major disaster is defined by 44 Code of Federal Regulations (CFR) §206.2 as:

"Any natural catastrophe..., or regardless of cause, any fire, flood, or explosion, in any part of the United States, which in the determination of the President causes damage of sufficient severity and magnitude to warrant major disaster assistance under this Act to supplement the efforts and available resources of States, local governments, and disaster relief organizations in alleviating the damage, loss, hardship, or suffering caused thereby."

An emergency is defined by 44 CFR §206.2 as:

"Any occasion or instance for which, in the determination of the President, Federal assistance is needed to supplement State and local efforts and capabilities to save lives and protect property and public health and safety, or to lessen or avert the threat of a catastrophe in any part of the United States.

The basic assumption of Federal assistance it that it is a supplement to existing resources. This means that State and local governments must exhaust their available resources towards a disaster event before Federal assistance will be available.

Declaration Process

Major Disaster Declaration. When a catastrophe occurs in a State, the Governor may request a major disaster declaration. Within a few days after the disaster occurrence, a preliminary damage assessment (PDA) is conducted by teams of Federal, State and local representatives. The information from this PDA is used to determine the extent of the damage and types of Federal

assistance that are needed, and serves as the basis of the Governor's request for a declaration of a major disaster by the President.

Emergency Declaration. When an incident occurs or threatens to occur in a State, which would not qualify under the definition of a major disaster, the Governor may request that the President declare an emergency. The request must contain basic information on the need for the emergency declaration and what steps have been already taken to save lives, protect property, public health and safety, or to lessen or avert the threat of a disaster.

Request Processing. When all of the information has been collected, it is reviewed by the IEMA to determine if a major disaster or emergency declaration should be requested. If it is determined that a declaration of a major disaster or emergency is warranted, the Governor's letter of request is prepared, signed by the Governor and forwarded to FEMA, Region V. The FEMA Regional Director then makes a recommendation on the Governor's letter of request and forwards it to the Director of FEMA. The Director of FEMA then makes a recommendation on the Governor's letter of request and forwards it to the President. The President makes the decision whether to declare a major disaster or emergency. Once the declaration is made, FEMA designates the areas eligible for assistance and the types of assistance available.

Declaration Officials. Upon a declaration of a major disaster or emergency by the President, the FEMA Director appoints a Federal Coordinating Officer (FCO) to immediately take action to assure that Federal assistance is provided in accordance with the declaration and applicable laws. At the same time, the Governor appoints a State Coordinating Officer (SCO) to coordinate State assistance efforts and a Governor's Authorized Representative (GAR) to administer Federal assistance programs on behalf of the State.

FEMA-State Agreement. The FEMA-State Agreement is also finalized immediately after a declaration of a major disaster or emergency and serves as a formal legal document stating the understandings, commitments, and binding conditions for assistance between FEMA and the State. The terms can include, but are not limited to: areas affected, percentage of Federal participation, appointment of disaster officials and the incident period of the disaster.

Applicant Briefings

Applicant briefings will be conducted by the IEMA Public Assistance staff with the assistance of FEMA Public Assistance Program staff. All potential applicants will be invited to attend the applicant briefings. The briefings will consist of an overview of the requirements of the PA Program and a hands-on session of completing the required application forms. Completed application forms will be collected at the end of the applicant briefing.



Application Process

1. Federal Application

All applicant organizations must submit a completed FEMA Form 90-49, *Request for Public Assistance (RPA)* form to apply for Public Assistance Program funding. To be considered for assistance, the completed *RPA* must be **submitted to the IEMA within 30 days** of the date of the Presidential declaration of major disaster or emergency. The *RPA* form may submitted in person at the Applicant's Briefing, by mail or fax to the IEMA. The IEMA will review and forward all *RPAs* submitted to FEMA for consideration. A copy of the *RPA* form is included in the Attachments.

Private Non-Profit (PNP) organizations must also complete and submit a FEMA Form 90-121, *PNP Facility Questionnaire* for each facility and a copy of their Tax Exemption Certificate and Organization Charter or By-Laws, along with the *RPA* form. A copy of the *PNP Facility Questionnaire* form is included in the Attachments.



2. State Application

The State of Illinois requires the submission of a completed State of Illinois, *Public Assistance Grant Agreement* form prior to the release of funding. A subgrant does not exist between the State and the applicant organization until the *Public Assistance Grant Agreement* is completed. This form is a legal document and must be signed and dated by the organization's authorized representative. The authorized representative is chief elected or executive officer of the organization (e.g. county board chairman, township supervisor, mayor, village president, superintendent, executive director, etc.). No payments will be made to an applicant organization until *Public Assistance Grant Agreement* form has been completed and submitted to the IEMA by the applicant, and accepted by the IEMA. A copy of the *Public Assistance Grant Agreement* form is included in the Attachments.

Applicant's Agent

The Applicant's Agent is the person authorized by the applicant as the official single point of contact for all Public Assistance activities and is responsible for all phases of subgrant administration. The

Applicant's Agent is designated by the applicant's authorized representative on the *Public Assistance Grant Agreement*. In some cases, the designation of the Applicant's Agent may require the adoption of an ordinance or resolution by the governing body of the applicant.

If the applicant needs to change their Applicant's Agent, they shall submit a *Change of Applicant's Agent* form to the IEMA. A copy of the *Change of Applicant's Agent* form is included in the Attachments.

Applicant Eligibility

The following organizations are eligible to apply for Public Assistance Program funding:

~	Organization Type	Examples	
	State Government	Departments, Agencies, Boards, Commissions, Authorities, Universities	
	Local Government	Counties, Townships, Cities, Villages, Districts	
	Private Non-Profit	Organizations which own or operate a PNP facility as defined in 44 CFR 206.221. To be eligible for assistance, PNP organizations must provide services of a governmental nature. Some examples of facilities that are typically eligible include: hospitals, nursing homes, primary and secondary schools, utility cooperatives, museums, zoos, homeless shelters, senior citizen centers and sheltered workshops. Each PNP applicant will be evaluated by FEMA on a case by case basis for eligibility.	
	Indian Tribes & Tribal Organizations		

Eligible Private Non-Profit (PNP) organizations seeking assistance for permanent restoration of their facilities may apply for assistance according to the following requirements, depending on whether they are determined to be "critical" or "non-critical" PNPs by the Stafford Act:

- Critical PNPs are defined in the Stafford Act as those providing power, water, sewer wastewater services, communications, emergency medical, fire protection and emergency services. Critical PNPs may apply directly for Public Assistance Program funding for permanent repair and restoration assistance. All other PNPs are considered "non-critical".
- Non-Critical PNPs are those eligible organizations that do not qualify as critical service organizations. Non-critical PNPs must first apply to the Small Business Administration (SBA) for a low interest loan for permanent repair and restoration funding for their facilities.

Kickoff Meetings

The IEMA will review and forward all completed *RPA* forms to FEMA for consideration. Once FEMA has received and accepted an applicant's *RPA* form, they will assign a Public Assistance ID Number for the organization, which should be used to identify the organization on all correspondence and forms. FEMA will also assign a Public Assistance Coordinator (PAC) to assist and guide the applicant through the project development process. The PAC will contact the applicant to schedule a Kickoff Meeting. During the Kickoff Meeting, the PAC will discuss project formulation, immediate needs funding, work/cost eligibility, special considerations and small project validation with the applicant.



Special Considerations (SC)

Special considerations are any insurance, flood plain, CBRA, hazard mitigation, historical or environmental issues relating to a project. To assist in quickly identifying these issues, the applicant will be asked the questions below during the Kickoff Meeting. When special considerations issues have been identified, a FEMA Specialist will be assigned to the project to interpret and identify information as it relates to the special considerations. The FEMA Specialist will work with the applicant to ensure compliance with applicable laws and regulations.



/	Issue	Questions	
0	Insurance	Question 1: Does the damaged facility or item of work have insurance and/or is it an insurable risk?	
0	Floodplain	Question 2: Is the damaged facility located within a floodplain or coastal high hazard area, or does it have an impact on a floodplain or wetland?	
	CBRA	Question 3: Is the damaged facility or item of work located within or adjacent to a Coastal Barrier Resource System Unit or an Otherwise Protected Area?	
	Hazard Mitigation	Question 4: Will the proposed facility repairs/reconstruction change the pre-disaster condition (footprint, location, capacity, use or function)? Question 5: Does the applicant have a hazard mitigation proposal or would the applicant like technical assistance for possible hazard mitigation proposal?	

Historic Preservation	Question 6: Is the damaged facility on the National Register of Historic Places or the State historic listing? Is it older than 50 years? Are there more, similar buildings near the site?
Environmental	Question 7: Are there any pristine or undisturbed areas on or near the project site? Are there large tracts of forest land? Question 8: Are there any hazardous materials at or adjacent to the damaged facility and/or item of work? Question 9: Are there any other environmental or controversial issues associated with the damaged facility and/or item of work?

Work Eligibility

The following eligibility criteria apply to all types of work and all applicants. These three criteria are all required, but there may be additional criteria for specific types of work or facilities.

- The work must be required as the result of the Presidentially declared event.
- The work must be within the designated geographic area.
- The work must be the legal responsibility of an eligible applicant at the time of the event.

Cost Eligibility

The "Common Rule" for grant administration, 44 CFR, Part 13, establishes general policies for allowable costs that may be claimed for the performance of eligible work. Generally, reasonable costs that can be directly tied to the performance of eligible work will be eligible. This includes all labor, materials and equipment costs for the work, as well as contracts awarded for the performance of eligible work. Labor costs include actual wages paid, straight time and overtime for permanent repair or restoration work only, plus fringe benefits actually paid or credited for personnel on the job and for supervisory personnel administering the eligible work. Salaries of general supervisory personnel who are not normally employed in the field are not eligible, unless they are working full time on the project. For emergency work, labor costs only include actual wages paid for overtime, plus a prorated share of fringe benefits for personnel. The provisions of the Davis-Bacon Act that relate to wages to be paid on Federal contracts on public buildings or works, do not apply to State or local contracts using Public Assistance funds under the Stafford Act. Applicants are required to comply with the Illinois Prevailing Wage Act (820 ILCS 130/1) regarding labor rates and standards for contracts using Public Assistance funds.

In general, to be eligible for reimbursement, a cost must:

Be reasonable and necessary to accomplish eligible work.

- Comply with Federal. State and local requirements for procurement.
- Not include (or be reduced by) insurance proceeds, salvage value and other credits.

Project Worksheets (PWs)

Project Worksheets (PWs) are similar to the former Damage Survey Reports (DSRs). Unlike DSRs, small project PWs may be developed by the applicant. Large project PWs will continue to be developed utilizing a damage survey team, including a local representative, a FEMA Project Officer (FPO) and a State Project Officer (SPO). When the estimate of work at a damage site is less than \$1,000, such work is not eligible and a PW will not be written.

Small project PWs developed by applicants must be submitted to the PAC within 60 days after the Kickoff Meeting. FEMA will validate small project PWs developed by applicants. A copy of the *Project Worksheet (PW)* form is included in the Attachment included in the Attachments.

Small/Large Project Threshold

The classification of small or large projects is based on a small/large project threshold amount. This amount is adjusted annually to reflect changes in the Consumer Price Index for all Urban Consumers published by the Department of Labor. The amount established at the time of the declaration remains constant until the declaration is closed.

To be classified as a small project for the Federal fiscal year from October 1, 2005 to September 30. 2006, the 100% funding amount for the project must be less than \$57,500.00.

Small Projects

- 1. The Stafford Act provides for a small project designation, which is a simplified procedure designed to speed payment of disaster assistance funds to applicants when the cost is below the small/large project threshold. When the Project Worksheet (PW) estimate of eligible costs for a project is below this threshold, payment of the Federal share is based on the PW estimate instead of the actual costs of the work. In most cases, the IEMA will make payment of the full Federal share of small projects as promptly as possible after validation and receipt of the approved PWs from FEMA. The Federal share payment will not be reduced if the actual cost of the small project is discovered later to be less that the original PW estimate in accordance with 44 CFR §206.205. No request for reimbursement needs to be submitted by the applicant for small projects.
- 2. The development of small project PWs may be completed by the applicant or with the assistance of a FEMA Project Officer (FPO) and State Project Officer (SPO). If the applicant needs assistance with small project development, they should ask for assistance

from the PAC during the Kickoff Meeting.

3. A PW must be completed for each small project. Sites can be grouped together onto one PW. Small projects with Special Considerations (SC) should be put onto separate PWs. Small projects with SC will be identified during the Kickoff Meeting and assigned to a FEMA Specialist for required review and resolution.

Small Project Validation

At least 20% of all small projects developed by applicants will be validated. FEMA, with input from the IEMA, will select the projects to be validated and a FEMA Specialist will be assigned to conduct the project validation. The applicant will be notified of when the projects will be validated and what information will be required. The validator will complete a Project Validation Worksheet (PVW) for each project. The information from the PVW will be transferred to the Project Validation Form (PVF). Once the information about each project has been entered on the PVF, the variance will be calculated for the entire 20% sample.

20% Validated

If the original sample has a variance of greater than 20%, a second sample of 20% of small projects will be validated. The second sample will be added to the first for a 40% total sample. If the 40% sample has a variance greater than 20%, all small projects will be validated.

Large Projects

- 1. When the PW estimate of eligible costs for a project is greater than the small/large project threshold, payment of the Federal share is based upon the actual eligible costs incurred by the applicant. This means that the applicant must provide cost documentation (e.g. bills, invoices, force account records) to support all project costs requested.
- 2. The PAC will identify all large projects at the Kickoff Meeting and assign a FEMA Project Officer (FPO) to develop the PW for all large projects. The IEMA may assign a State Project Officer (SPO) to assist with the large project development. Projects with Special Considerations (SC) may be referred to a FEMA Specialist for review and resolution. When the large project PWs are completed, they are submitted to FEMA for approval. Once the large project PWs are approved by FEMA, the funding is then made available to the IEMA to reimburse the applicant for completed work.
- 3. The IEMA will make reimbursement payments for large projects and costs that are incurred in the completion of the work. An initial reimbursement payment may be made at the time

of PW approval, if any of the work was completed at the time of PW development and cost documentation is submitted with the PW. To receive reimbursement for large projects beyond the initial payment, applicants shall make requests for reimbursement in accordance with the following provisions:

- a. Applicants shall submit a completed *Request for Reimbursement* form, along with all necessary documentation for eligible costs incurred. A copy of the *Request for Reimbursement* form is included as part of the Attachments.
- b. Reimbursement payments shall be made based on the actual costs incurred in the completion of eligible work. Costs incurred must be certified by the applicant. All costs must be documented in accordance with Federal regulations and to the satisfaction of the IEMA.
- c. Reimbursement payments may be suspended for the failure of the applicant to submit Quarterly Progress Reports and single audit reporting documents.
- d. Final payment of the Federal share of each large project will be made following project completion and submission of a final request for reimbursement by the applicant. The IEMA or FEMA may perform a final inspection to verify all of the work has been completed in accordance with Public Assistance Program requirements.

Quarterly Progress Reports

Applicants are required to submit quarterly project progress reports for all of the projects under their subgrant in which the final Federal share payment has not been made by IEMA. For most applicants, this report will only include "large" projects, but it may include small projects where the final Federal share payment has not been made. To satisfy this requirement, applicants shall submit a *Quarterly Progress Report* form by the 15th day of January, April, July, and October for the preceding quarter, as a condition of receiving reimbursement for eligible costs. Quarterly Progress Reports must be submitted for all large projects until they are certified on the report as 100% complete. Once a large project has been reported as 100% complete on one quarterly progress report, it may be dropped from future reports. **Reimbursement payments will be suspended until Quarterly Progress Reports are submitted to the IEMA**. A copy of the *Quarterly Progress Report* form is included in the Attachments.

Cost Sharing

The Public Assistance Program is a cost sharing program, where the Federal share will be up to 75% of the total eligible costs. The non-Federal share of eligible costs may be shared between the State and applicants, at the State's discretion. In declarations where the State is not participating in the non-Federal cost share, the applicants are responsible for the full non-Federal portion of cligible

costs. State government applicants will not be eligible for the non-Federal cost share. Any portion of the non-Federal provided by the State will be paid at subgrant closeout.

75% Federal Share

Administrative Allowance

Applicants will receive an administrative allowance intended to assist in covering the costs of applying for and administering Federal assistance subgrants. This allowance is based on the following percentages of cumulative eligible costs for an individual applicant (including State agencies):

- 1. For the first \$100,000 of cumulative eligible costs, three percent (3%) of such costs:
- 2. For the next \$900,000, two percent (2%) of such costs;
- 3. For the next \$4,000,000, one percent (1%) of such costs;
- 4. For those costs over \$5,000,000, one-half percent ($\frac{1}{2}$ %) of such costs.

This administrative allowance may not cover all administrative costs that an applicant may incur, but is intended to assist with these types of expenses. The administrative allowance for each subgrant will be paid upon satisfactory completion of all work under the subgrant and submission and acceptance of subgrant closeout documents by the IEMA.

Emergency Work

Emergency work includes clearance and removal of debris and emergency protective measures to save lives, protect improved property and public health and safety, or to avert or lessen the threat of a major disaster.

- 1. Category A Debris Removal
 - a. To be eligible for reimbursement, the removal of debris must be necessary to do one of the following:
 - 1) Eliminate immediate threats to lives, public health and safety;
 - 2) Eliminate immediate threats of significant damage to improved public or private property; or,

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- 3) Ensure economic recovery of the affected community to the benefit of the community-at-large.
- b. In general, debris that is on public property must be removed to allow continued safe operation of governmental functions and would therefore be eligible under one of the first two criteria listed above. However, not all public property clearance will be eligible if it does not directly satisfy one of the above criteria.
- c. Debris removal from private property is the responsibility of the individual property owner, aided by insurance settlements and assistance from volunteer agencies. However, an eligible local or State government may pick up and dispose of disaster-related debris placed on the public right-of-way (curb) by those individuals.

2. Category B - Emergency Protective Measures

- a. To be eligible for reimbursement, such activities must be necessary to do one of the following:
 - 1) Eliminate or reduce an immediate threat to life, property, public health or safety; or,
 - 2) Eliminate or reduce an immediate hazard that threatens significant damage to improved public or private property. This work can be funded only when the benefits achieved by the measure are greater than the costs.
- b. The following are examples of activities that may be eligible:
 - 1) Search and rescue.
 - 2) Emergency medical care, to the extent that the local and State government is responsible.
 - 3) Emergency mass care and shelter when such cannot be provided by volunteer agencies.
 - 4) Security in the disaster area.
 - 5) Providing food, water, medicine and other essential needs at central distribution points for use by local citizens.
 - 6) Providing temporary facilities for essential community services.
 - 7) Activation and operation of an Emergency Operations Center (EOC) to coordinate and direct the response to a disaster event.
 - 8) Demolition and removal of substantially damaged public and private buildings and structures that pose an immediate threat to the safety of the general public.

- 9) Removal of health and safety hazards including disposing of dead animals, pumping of trapped flood waters and insect control. For insect control to be eligible, the Centers for Disease Control (CDC) must investigate the problem and determine that a health hazard exists.
- 10) Construction of emergency protective measures to protect lives or improved property, including temporary levees, sandbagging and bracing.
- 11) Emergency temporary communications.
- 12) Emergency public transportation.

Permanent Work

Permanent work is considered repairs or replacement that will restore an eligible facility to its pre-disaster design, with the same capacity as before the disaster or emergency. The following items can affect the eligibility of project costs:



1. Codes and Standards

When a facility must be repaired or replaced, funding may be provided for upgrades that are necessary to meet specific requirements of current codes and standards. However, this does not mean that funding will be provided to bring a facility into full compliance with current codes and standards. The determination of which codes and standards are applicable to the work is very important in determining eligible work. For an upgrade to be eligible, the code or standard requiring the upgrade must meet the five criteria listed below:

- a. The code or standard must apply to the repair work being performed.
- b. The code or standard must be appropriate to the pre-disaster use of the facility.
- c. The code or standard must be reasonable, formally adopted in writing, and implemented prior to the declaration date.
- d. The code or standard must apply uniformly to all facilities of the type being repaired within the applicant's jurisdiction.
- e. The code or standard must have been enforced during the time that it was in effect.

2. Engineering and Design Services

Basic engineering and design services necessary to complete eligible work are eligible for funding. Engineering and design services generally fall under the following categories:

- a. Basic engineering required to complete a project, including preliminary design and analysis, final design and construction inspection.
- b. Special services such as land surveying, geotechnical/hydrological investigations, resident engineering services, environmental studies and feasibility studies.
- c. Construction inspections. Some projects do not require engineering and design services, but may require full-time construction inspection services because of unusual situations.

3. Hazard Mitigation

In approving grant assistance for restoration of facilities, FEMA is authorized under Section 406 of the Stafford Act to approve cost effective hazard mitigation measures, not required by codes and standards, but that will reduce the effects of future disaster or emergency events. A facility that did not sustain damages from a disaster or emergency event is not eligible for Public Assistance Program hazard mitigation funding. Applicants should identify hazard mitigation measures (as special considerations) during the development of their PWs and discuss them with the PAC during the Kickoff Meeting.

4. Facility Replacement

To promote the mitigation benefits of new construction standards, a facility is eligible for replacement when repairs cost 50 percent or more of the replacement cost. If repairs to a facility would cost 50 percent or more of the cost of replacing the facility to its pre-disaster design, then the facility is eligible for replacement. "Disaster damage" as defined in 44 CFR §206.226(d)(1) shall include only costs for the repair of damage and not the costs of any mandatory upgrading of the facility beyond the repair of the damaged elements.

5. Facilities Under Construction

The eligibility of facilities under construction follows the basic eligibility criterion that an item of work must be the responsibility of the applicant to be eligible. Generally, a facility under construction is the responsibility of the contractor until it is accepted by the owner. Since a private contractor is not an eligible applicant, that portion of the facility under contractor's responsibility is not eligible for Public Assistance. Those portions of the facility accepted by the owner (eligible applicant) would be eligible. The entire facility could be eligible if the contract documents place the responsibility on the applicant during the construction process.

6. Equipment Rates

Costs for the use of equipment owned by the applicant may be claimed at an hourly rate for the time the equipment is actually performing eligible work. If an applicant is using reasonable rates that have been established under State guidelines, such rates will be eligible up to a rate of \$75 per hour. Rates in excess of \$75 per hour must be approved by FEMA on a case by case basis. When an applicant is using locally developed rates, reimbursement is based on those rates or the FEMA Schedule of Equipment Rates, whichever is lower. If a piece of equipment used by an applicant is not on the FEMA schedule, documentation to justify the requested rate must be submitted for review and approval by FEMA. If the applicant doesn't have established rates for use in its normal day to day operations, FEMA rates must be used. A copy of the FEMA Schedule of Equipment Rates is included in the Attachments.

7. Wage Rates

Applicants must comply with the provisions of the Illinois Prevailing Wage Act (820 ILCS 130/1) regarding the use of wage rates for construction contracts. The provisions of the Davis-Bacon Act (40 U.S.C. 276a-276a-71) do not apply to contracts for work completed using Public Assistance funds under the Stafford Act. However, the provisions of the Davis-Bacon Act may apply to contracts let by other Federal agencies. If a local government incorporates Davis-Bacon wage rates as part of it normal practice for all contracts, regardless of funding source, then those rates would be eligible.

8. Miscellaneous Restrictions

The following restrictions apply to all facilities:

- a. The facility must have been in active use prior to the disaster or emergency.
- b. Restoration will be limited to the repairs required to resume the immediate pre-disaster use. For example, if an office building was being used as a storage facility at the time of the disaster, only those repairs necessary for a storage building would be eligible.
- c. The designed capacity of the facility, either as originally designed or by later design modifications, will govern the extent of eligible work when a facility is being replaced.
- d. If the replacement of a facility was scheduled to begin within 12 months following the declaration using Federal funds, the repair of that facility will

not be eligible for Public Assistance.

9. Permanent Work Categories of Facilities

Category	Type of Facility	Examples
С	Road and Bridge Systems	roads, bridges and associated systems
D	Water Control Facilities	dams, levees, drainage channels and pumping facilities
É	Buildings and Equipment	building structures, contents and all types of equipment
F	Utility Systems	electric distribution, water supply, sanitary and storm sewers
G	Parks, Recreational and Other	facilities or items of work in a park or similar area

Other Federal Agencies

Public Assistance funds are not generally available for work that another Federal agency has the statutory authority to fund. This restriction will apply whether or not the responsible agency has funds at the time the request is made. When a PW is prepared for work that is under the authority of another Federal agency, a copy of the PW will be forwarded to the office of the other Federal agency for review and action. The applicant will be contacted by the other Federal agency to discuss the project and eligibility requirements of their program.

Some of the programs administered by other Federal agencies require the work to be performed by a contractor that they have hired, so it may be in the best interest of the applicant to wait until they are contacted by the other Federal agency before starting the work. Public Assistance funds will not be provided if the applicant proceeds with the work and by doing this, makes themselves not eligible for the program administered by the other Federal agency.

The following is a list of other Federal agencies with statutory authority for work items related to disaster assistance:

U.S. Army Corps of Engineers (USACE) - The USACE has authority under P.L. 84-99 to conduct advance flood preparation measures, flood fighting and rescue operations, and emergency repair and restoration of damaged flood control works. The USACE also has authority to assist in the repair of locally owned and operated flood control works if they meet USACE eligibility criteria. By memorandum of agreement with the Natural Resources Conservation Service (NRCS), the USACE is responsible for repairing works constructed for flood control with drainage areas greater than 400 square miles that meet their criteria.

USDA - Natural Resources Conservation Service (NRCS) - The NRCS has authority under P.L. 95-334 to repair flood control works that is very similar to the USACE for locally owned facilities. However, the NRCS is responsible for repairing flood control works constructed to prevent erosion or damage by erosion with drainage areas less than 400 square miles that meet their criteria.

Federal Highway Administration (FHWA) - The FHWA has authority under 23 CFR, §125, the Emergency Relief (ER) Program, to provide assistance for roads and highways on Federal-aid highways throughout the United States. Activation of the ER Program is an independent determination made by the Secretary of Transportation when requested by the Governor and is not automatic when the President declares a major disaster. Frequently, the ER Program is not activated when a major disaster is declared by the President. FEMA is prohibited from granting assistance for permanent repair of Federal-aid highways by the Stafford Act.

Department of Education (ED) - The ED has authority under P.L. 81-815 and 81-874 to grant assistance for the repair of publicly owned primary and secondary schools. Under the policy of deferral to the authority of another Federal agency, FEMA would allow ED to fund such repairs. However, under an exception to such policy for educational facilities, by mutual agreement between FEMA and ED, FEMA assumed responsibility for assistance for the repair of all facilities owned by local school districts.

Department of Housing and Urban Development (HUD) - When a Public Housing Authority (PHA) is determined to be an eligible applicant, disaster assistance may be available from both FEMA and HUD. FEMA will provide essential assistance for emergency work, including debris removal, demolition of unsafe structures and any actions necessary to reduce an immediate threat to life, property and public health and safety. In most cases, HUD will provide assistance for permanent restoration costs as authorized by the United States Housing Act of 1937. PHAs that do not qualify for assistance under the Housing Act of 1937 may apply for Public Assistance Program funding for permanent restoration work.

Insurance Requirements

Prior to approval of assistance for the restoration of an insurable facility or its contents damaged by a major disaster, the eligible costs shall be reduced by the amount of any insurance proceeds received or anticipated, relating to eligible costs. Where an insurable facility damaged by flooding is located in a special flood hazard area (100-year floodplain), identified for more than one year by FEMA, reimbursement for eligible costs will be

reduced by the maximum amount of the flood insurance proceeds that the applicant could have received had the building and its contents been fully covered by flood insurance, whether or not any

insurance was actually in force. This reduction does not apply to a private non-profit (PNP) facility which could not be insured because it was located in a community not participating in the National Flood Insurance Program (NFIP). However, the provisions of the Flood Disaster Protection Act of 1973 prohibit approval of assistance for the PNP unless the community agrees to participate in the NFIP within six months after the major disaster declaration date, and the required flood insurance is purchased.

If the PW estimate of eligible costs is greater than \$5,000, the applicant shall, as a condition of receiving disaster assistance, obtain and maintain such types and amounts of insurance as are reasonable and necessary to protect against future loss to such property from the types of hazard which caused the major disaster. The applicant must assure that the required insurance coverage will be maintained for the anticipated life of the restorative work or the insured facility, whichever is lesser. No assistance shall be provided for any facility for which assistance was provided as a result of a previous disaster, unless all insurance required by FEMA as a condition of the previous assistance, has been obtained and maintained.

Procurement of Services

Applicants may use their own procurement procedures, which reflect applicable State and local laws and regulations, provided that the procurement process conforms to Federal laws and the standards identified in 44 CFR §13.36. All procurement for services shall be conducted in a manner providing full and open competition. Applicable State procurement standards take precedence over Federal procurement standards, when they are more stringent than the Federal standards. Federal procurement standards take precedence when they are more stringent than the State procurement standards or when no State standard exists to address a particular governmental body or organization.

1. State Procurement Standards

a. Counties (55 ILCS 5/5-1022)

In counties with a population of less than 2,000,000, any construction work must be awarded by a contract to the lowest responsible bidder after advertising for bids in a newspaper published within the county or that has circulation in the county, if the expense will exceed \$10,000.

- b. Townships (60 ILCS 1/85-30)
 - 1) In townships having fewer than 10,000 inhabitants and located in a county with a population of under 3,000,000, any construction work must be awarded by a contract to the lowest responsible bidder after advertising for bids at least once in a newspaper published within the township, county or having a general circulation in the township, if

the expense will exceed \$5,000.

- 2) In townships having 10,000 or more inhabitants and located in a county with a population of under 3,000,000, any construction work must be awarded by a contract to the lowest responsible bidder after advertising for bids at least once in a newspaper published within the township, county or having a general circulation in the township, if the expense will exceed \$10,000.
- 3) In townships having 10,000 or more inhabitants or located in a county with a population of 3,000,000 or more, any construction work must be awarded by a contract to the lowest responsible bidder after advertising for bids at least once in a newspaper published within the township, county or having a general circulation in the township, if the expense will exceed \$10,000.

c. Municipalities (65 ILCS 5/8-9-2)

- 1) In municipalities with a population of less than 500,000, any construction work must be awarded by a contract to the lowest responsible bidder after advertising for bids in the manner prescribed by ordinance, if the expense will exceed \$10,000.
- 2) In municipalities with a population of 500,000 or more, any construction work must be awarded by a contract to the lowest responsible bidder after advertising for bids, if the expense will exceed \$10,000. All contracts for amounts under \$10,000 or less, shall be let in the manner described above, whenever practicable.

d. Other Organization Procurement Standards

The procurement standards of other governmental and private non-profit organizations not specifically mentioned above shall be determined as established under the State statute which authorized their organization. If no State requirements exist for an organization, the Federal procurement standards included under 44 CFR §13.36 and summarized below, shall establish their minimum standards.

2. Federal Procurement Standards (as summarized from 44 CFR §13.36)

a. Contracts under \$100,000

Small Purchase Procedures - Small purchase procedures are those relatively

PA Applicant Handbook Page 18 simple and informal procurement methods for securing services, supplies or other property that do not cost more than the simplified acquisition threshold fixed at 41 U.S.C. 403(11), currently set at \$100,000. If small purchase procedures are used, price or rate quotations shall be obtained from at least two or more qualified sources.

b. Contracts of \$100,000 or more

1) Sealed Bids - Bids are publicly solicited and a firm fixed-price contract is awarded to the responsible bidder whose bid, conforming with all of the material terms and conditions of the invitation for bids, is the lowest in price. The sealed bid method is the preferred method for procuring construction services.

In order for sealed bids to be feasible, the following conditions should be present:

- A complete, adequate and realistic specification or purchase description is available.
- Two or more responsible bidders are willing and able to compete effectively and for the business.
- The procurement lends itself to a firm fixed price contract and the selection of the successful bidder can be made principally on the basis of price.

If sealed bids are used, the following requirements apply:

- The invitation for bids will be publically advertised and bids shall be solicited from an adequate number of known suppliers, providing them sufficient time prior to the date set for opening the bids.
- The invitation for bids, which will include any specifications and pertinent attachments, shall define the items or services in order for the bidder to properly respond.
- All bids will be publicly opened at the time and place prescribed in the invitation for bids.
- A firm fixed-price contract award will be made in writing to the lowest responsive and responsible bidder.
- Any and all bids may be rejected if there is a sound documented reason.
- 2) Competitive Proposals The technique of competitive proposals is normally conducted with more than one source submitting an offer,

and either a fixed-price or cost-reimbursement type contract is awarded. This procurement method is used when the conditions are not appropriate for sealed bids, such as for qualifications-based proposals from architectural-engineering firms. This method is not appropriate for construction projects. If this manner is used for a procurement, the requests for proposals must be publicized, proposals must be solicited from an adequate number of qualified sources and awards must be made to the responsible firm whose proposal is most advantageous to the program, with price and other factors considered.

- 3) *Non-Competitive Proposals* Solicitation of a proposal from only one source.
 - a) Procurement by non-competitive proposals may only be used when the award of a contract is not feasible with sealed bids or competitive proposals, and one of the following circumstances applies:
 - ✓ The item is available from only one source.
 - An emergency will not permit a delay resulting from competitive solicitation.
 - The awarding agency authorizes non-competitive proposals.
 - After solicitation of a number of sources, competition is determined inadequate.
 - b) Cost analysis verifying the proposed cost data, the projections of the data and the evaluation of specific elements of costs and profits is required and shall be submitted to the IEMA for review and approval.
 - c) Applicants are required to submit the proposed procurement to the IEMA for pre-award review and approval.
- 3. **Bonding Requirements** For all construction or facility improvement contracts or subcontracts exceeding \$100,000, the minimum bonding requirements shall be as follows:
 - a. A bid guarantee from each bidder equivalent to five percent of the bid price. This bid guarantee shall consist of a firm commitment such as a bid bond, certified check or other negotiable instrument accompanying the bid as assurance that the bidder will, upon acceptance of his or her bid, execute such contractual documents as may be required within the time specified.

- b. A performance bond on the part of the contractor for 100 percent of the contract price. A performance bond is executed in connection with a contract to secure fulfillment of all the contractor's obligations under the contract.
- c. A payment bond on the part of the contractor for 100 percent of the contract price. A payment bond is executed in connection with a contract to assure payment as required by law of all persons supplying labor and materials in the execution of the work provided for in the contract.
- 4. **Contract Provisions** The provisions in 44 CFR §13.36(i) must be included in all contracts.

Force Account Work

Use of the applicant's own personnel, equipment and materials to perform eligible work is called force account work. Applicants must document their costs using the *Force Account Labor Record*, *Force Account Equipment Record* and *Force Account Material Record* forms or similar applicant records, to document their force account costs. The following are guidelines for the documentation which must be maintained by the applicant for force account work:

1. Labor

a. General

Force account labor is defined as labor performed by the applicant's employees, rather than by a contractor. Force account labor costs associated with the performance of eligible work may be claimed at an hourly rate. Labor rates include actual wages and fringe benefits paid or credited to employees.

b. Reassigned Employees

The labor costs for employees assigned to perform tasks that are not part of their normal job is eligible as long as the reassigned employees are performing eligible permanent work. A reassigned employee may have a higher salary than the personnel normally performing the work, but the applicant will only receive reimbursement for the average rate for the employees who normally do that type of work.

c. Temporary Employees

Temporary employees are extra personnel hired as a direct result of the

PA Applicant Handbook Page 21 disaster or emergency to perform eligible work. All reasonable wages paid to temporary employees who perform eligible work are eligible.

d. Regular Time and Overtime

Only overtime labor costs are eligible for permanent employees performing debris removal and emergency protective measures work. Regular time costs, as defined by the applicant's established policies, are not eligible for debris removal and emergency protective measures work. Both regular time and overtime costs are eligible for employees performing eligible permanent work.

e. Compensatory Time

If an applicant has a policy for providing compensatory time in place of overtime, FEMA reimbursement will be based on that policy. Reimbursement at premium rates for overtime hours is not eligible. Costs for compensatory time are eligible at regular rates, but must be part of the official time-keeping system.

f. Fringe Benefits

Fringe benefits that are paid as part of an established policy are eligible. Because certain items in a benefit package are not dependent on hours worked, such as health insurance, the fringe benefit rate will be different for regular and overtime hours. The overtime fringe benefit rate is usually significantly lower.

2. Equipment

The incurred cost of force account equipment used to perform eligible work is eligible. Costs for use of automobiles and pick-up trucks may be reimbursed on the basis of mileage. For all other types of equipment, costs are reimbursed on an hourly rate. Equipment rates typically include operation, insurance, depreciation and maintenance. However, the rates do not include the labor costs of the operator. Stand-by time for equipment is not eligible. If an applicant uses equipment intermittently for the majority of the day, use for the entire day may be claimed if adequate documentation is submitted. Equipment that is used for less than half a day is reimbursed only for the hours used.

3. Materials

The cost of supplies that were purchased or taken from an applicant's stock and used

during the performance of eligible work are eligible. If available, actual costs for materials should be taken from invoices. If the materials were taken from stock and invoices are not available, costs may be developed from the applicant's historical data or by contacting area vendors.

Funding Options

The following funding options are designed to give the applicant a greater degree of flexibility with the use of their Public Assistance Program funding:

1. Improved Projects

There may be times when an applicant wishes to take advantage of the opportunity presented by the necessary repairs to a damaged facility to make improvements or change the design of the facility. This improvement may be done with no change in the original amount approved for the repairs, if the original function and capacity of the facility remains the same as before the disaster or emergency. This improved project option is available for small or large projects. Any project that results in a significant change from the pre-disaster configuration (e.g. different size, location, footprint or function) must be reviewed by FEMA prior to construction to ensure completion of the appropriate environmental and historic review. The applicant must receive approval from the IEMA for an improved project before beginning the project.

2. Alternate Projects

In any case where an applicant determines that the public welfare would not be best served by restoring a damaged facility or the function of that facility, the applicant may request that the IEMA and FEMA approve an alternate project. The alternate project option may be taken only on permanent restorative work. Alternate projects are only eligible for 75% of the Federal Share of the costs that would have been eligible to repair the original facility to its pre-disaster condition, or the actual costs of completing the alternate project, whichever is less. The applicant must receive approval from the IEMA and FEMA for an alternate project before starting the project. To request an alternate project the applicant must submit the following information to the IEMA:

- ✓ A description of the proposed alternate project.
- A schedule for the work including projected dates of commencement and completion.
- ✓ A detailed cost estimate for the project.

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Cost Overruns

1. Small Projects

- a. A cost overrun on a small project will not be considered until all small projects approved under a subgrant are completed. Upon completion of all small projects, the applicant must provide cost documentation which supports the final costs of each small project under the subgrant.
- b. If the subgrant consists of only small projects, the total final costs of project completion will be compared to the total amount approved. If the applicant stayed within the scope of work outlined on the PWs, but spent more to complete all of the projects than originally approved, a request for supplemental funding will be submitted to FEMA for consideration. If the total costs for all of the small projects is less than the total amount approved, no additional funds will be requested.

2. Large Projects

- a. Applicants may request, in writing, supplemental funding to cover the project cost overrun. All requests for supplemental funding must include invoices, activity reports, progress reports and all other documentation necessary to show a need for the supplemental funding.
- b. The IEMA will evaluate each request for supplemental funding on a case by case basis. The IEMA will request supplemental funding only if the documentation provided by the applicant supports the need for additional funding.

Project Time Limits/Extensions

Time limits for project completion are set from the declaration date and apply to all projects approved for Public Assistance funding, in accordance with 44 CFR §206.204. The time limits are as follows:

Category(s) of Work	Type of Work	Project Time Limit
A	Debris removal	6 months
В	Emergency protective measures	6 months
C-G	Permanent work	18 months

The IEMA may extend these time limits based on extenuating circumstances or unusual project

requirements beyond the applicant's control. Category A and B projects may be extended an additional six (6) months with approval of the IEMA. Category C-G projects may be extended an additional 30 months, with approval of the IEMA.

To obtain a time extension, the applicant shall submit a *Time Extension Request* form to the IEMA, along with all documentation necessary to justify the extension, at least 30 days in advance of the expiration of the project time limit. A copy of the *Time Extension Request* form is included in the Attachments. Any costs incurred after the project time limit has expired are not eligible for reimbursement.

Program Violations

44 CFR §13.36 states that as part of subgrant agreements or contracts, a provision must be included for "administrative, contractual or legal remedies in instances where contractors violate or breach contract terms, and provide for such sanctions and penalties as may be appropriate."

As the administrator of the Public Assistance Program, the IEMA will investigate all reported Program violations, and take the necessary action to bring any applicant in violation of Program requirements and policy, back into compliance. Any applicant determined by the FEMA to be in violation of statute, regulation or policy governing the Public Assistance Program, may be subject to sanctions and/or penalties imposed by the FEMA, as a result of the violation(s). These sanctions and penalties may include, but are not limited to: reduction of eligible funding available to the applicant or termination of the applicant's participation in the PA Program.

Appeals

All requests for appeals must be submitted in writing to the IEMA within 60 days after being notified of the determination by FEMA. The IEMA will review all appeals and make a recommendation to FEMA based on the information provided. There are two levels of appeals within FEMA. The applicant's appeal must be denied at each level before it can proceed to the next level. At each level, FEMA has 90 days to review the appeal and provide a decision. The two levels of appeals are as follows:

- 1. FEMA Regional Director (in Chicago)
- 2. FEMA Associate Director (in Washington, D.C.)

Audit Requirements

1. Non-Federal organizations which expend \$500,000 or more in total Federal assistance (from all sources) during their fiscal year are required to have an audit performed in accordance with the Single Audit Act of 1984 (as amended) and OMB Circular A-133.



- 2. Public Assistance applicants must comply with the reporting requirements of OMB Circular A-133.
- 3. The Catalog of Federal Domestic Assistance (CFDA) number for the Public Assistance Program is 97.036. Accountants should use this number to perform single audits.
- 4. Applicant audit reporting documents should be mailed to:

Ms. Susan Sackett, Grant Compliance Officer Illinois Emergency Management Agency 2200 S. Dirksen Parkway Springfield, Illinois 62703-4528

5. In accordance with 44 CFR §13.42, applicants are required to maintain their subgrant records for at least three years from the date their subgrant is closed. A subgrant is considered closed when the applicant receives a closeout letter or a payment for the administrative allowance, whichever occurs later.

Subgrant Closeout

Once an applicant has completed all of the work under their subgrant and have been reimbursed the Federal share for all projects, a *Subgrant Closeout Certification* form should be completed and submitted to the IEMA. The form must be originally signed and dated by the Applicant's Agent or Applicant's Authorized Representative. The IEMA will review the form and make any required final inspections which may be necessary to determine if the work was completed in compliance with subgrant requirements. If the form has been completed properly and the inspections confirm the work was



completed properly, the IEMA will issue a closeout letter and process a payment for the administrative allowance for the applicant. The subgrant is considered closed when the applicant receives the closeout letter or the payment for the administrative allowance, whichever occurs later. A copy of the *Subgrant Closeout Certification* form is included in the Attachments.

Correspondence and Information

All correspondence and requests for information should be sent to the following address:

Mr. Curtis Caldwell, Public Assistance Officer Illinois Emergency Management Agency 1035 Outer Park Drive Springfield, Illinois 62704-4462

References

Robert T. Stafford Disaster Relief and Emergency Assistance Act, P.L. 93-288, as amended.

Code of Federal Regulations (CFR) 44, Emergency Management and Assistance, National Archives and Records Administration, latest edition.

Public Assistance Policy Digest, FEMA 321, Federal Emergency Management Agency, October 2001.

Public Assistance Guide, FEMA 322, Federal Emergency Management Agency, October 1999.

Illinois Legislative Compiled Statutes (ILCS), State of Illinois, latest edition.

Illinois Public Assistance Program Administrative Plan, Illinois Emergency Management Agency, latest edition.

Glossary of Terms and Acronyms

CBRA Coastal Barrier Resource Act

CFDA Catalog of Federal Domestic Assistance

CFR Code of Federal Regulations
DSR Damage Survey Report
ED Dept. of Education

FCO Federal Coordinating Officer

FEMA Federal Emergency Management Agency

FHWA Federal Highway Administration

FPO FEMA Project Officer

GAR Governor's Authorized Representative

HUD U.S. Dept. of Housing and Urban DevelopmentIEMA Illinois Emergency Management AgencyILCS Illinois Legislative Compiled Statutes

INF Immediate Needs Funding

NFIP National Flood Insurance Program

NRCS USDA Natural Resources Conservation Service

OMB Office of Management and Budget

PA Public Assistance

PAC Public Assistance Coordinator
PAO Public Assistance Officer

PDA Preliminary Damage Assessment

PHA Public Housing Authority

PNP Private Non-Profit Organization

PVF Project Validation Form PVW Project Validation Worksheet

PW Project Worksheet

PAO Public Assistance Officer
RPA Request for Public Assistance
SBA Small Business Administration

SC Special Considerations SCO State Coordinating Officer SPO State Project Officer

USACE U.S. Army Corps of Engineers USDA U.S. Dept. of Agriculture

SUMMARY OF ATTACHMENTS

- 1. **FEMA Form 90-49,** *Request For Public Assistance (RPA)*. This is the Federal form used to apply for Public Assistance Program funding. The form must be completed and submitted to the IEMA within 30 days after the Federal disaster declaration date. No signature is required on this form and it may be mailed, faxed or called into the IEMA.
- 2. **IEMA Form PA100**, *Public Assistance Grant Agreement*. This is a State form which must be completed and submitted to the IEMA to be eligible for Public Assistance funding. The agreement is a legal binding documents which establishes the basic requirements of the subgrant. The form provides basic information on the applicant organization, designates the Applicant's Agent for the subgrant and must be originally signed by the Applicant's Authorized Representative (e.g. county board chairman, mayor, township supervisor, director, president, etc.).
- 3. **Standard Form 424D**, Assurances-Construction Programs. This is a Federal form that establishes the basic Federal requirements regarding construction programs. Applicants must comply with the assurances contained within this document as a condition of receiving grant funds.
- 4. **FEMA Form 90-91,** *Project Worksheet (PW).* This is a Federal form that is used to document damages which occurred as a result of the disaster. Applicants may use this form to develop small project estimates. FEMA Forms 90-91A, 90-91B, 90-91C and 90-91D may be used to support the information on the PW.
- 5. **FEMA Schedule of Equipment Rates.** This is a Federal form which establishes the FEMA rates for the use standard equipment. Unless other rates have been established under State guidelines, these rates must be used to prepare applicant PWs.
- 6. **FEMA Form 90-120,** *Special Considerations Questions*, This is a Federal form that is used to review the special considerations which may affect a project. A Special Considerations Questions form must be completed for each project under a subgrant.
- 7. **FEMA Form 90-121,** *PNP Facility Questionnaire*, This is a Federal form that must be completed by private non-profit (PNP) organizations to assist FEMA and IEMA in determining the eligibility of a specific PNP facility. One questionnaire must be completed for each PNP facility.
- 8. **FEMA Form 90-123,** *Force Account Labor Summary Record.* This is a Federal form used by the applicant to record force account labor costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the force account labor costs incurred by the applicant.
- 9. **FEMA Form 90-124,** *Materials Summary Record.* This is a Federal form used by the applicant to record force account material costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the force account material costs incurred by the applicant.
- 10. **FEMA Form 90-125,** *Rented Equipment Summary Record.* This is a Federal form used by the applicant to record rented equipment costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the equipment costs incurred by the applicant.
- 11. **FEMA Form 90-126,** *Contract Work Summary Record.* This is a Federal form used by the applicant to record contract work costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the contractual costs incurred by the applicant.
- 12. **FEMA Form, 90-127,** Force Account Equipment Summary Record. This is a Federal form used by the applicant to record force account equipment costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the force account equipment costs incurred by the applicant.

- 13. **FEMA Form 90-128**, *Applicant's Benefits Calculation Worksheet*. This is a Federal form used by the applicant to calculate fringe benefit costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the personnel benefit costs incurred by the applicant.
- 14. **IEMA Form PA101**, *Cost Summary Sheet*. This is a State form used by the applicant to summarize costs under the subgrant. This form is typically used by the applicant and/or inspection team to document the various costs incurred by the applicant.
- 15. **IEMA Form PA102**, *Request for Reimbursement*. This is a State form used to request reimbursement for eligible project costs incurred by the applicant. Generally, this form is used to request reimbursement for large project costs only, because small projects are paid at the time of approval. The applicant must completed the form and attach all necessary documentation to support the costs requested.
- 16. **IEMA Form PA103**, *Quarterly Progress Report*. This is a State form used to report on the progress of projects on a quarterly basis where the final Federal share payment for the project has not been made. Generally, this form is used to report the progress of large projects only, because small projects are paid at the time of approval. Reports must be submitted by the 15th of January, April, July and October.
- 17. **IEMA Form PA104**, *Time Extension Request.* This is a State form used to request additional time to complete projects. The form must be completed and submitted to the IEMA for approval.
- 18. **IEMA Form PA105,** Change of Applicant's Agent. This is a State form used to change the Applicant's Agent for the subgrant. The form must be completed and submitted to the IEMA.
- 19. **IEMA Form PA106**, *Subgrant Closeout Certification*. This is a State form used to close the Applicant's Public Assistance Program subgrant. The form must be completed and submitted to the IEMA when all projects have been completed.
- 20. **Eligibility Tables.** These tables are intended to assist the applicant with determining the eligibility of their organization, work, costs and reimbursement.

FEDERAL EMERGENCY MANAGEMENT AGENCY REQUEST FOR PUBLIC ASSISTANCE

O.M.B. No. 3067-0151 Expires September 30, 2005

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 10 minutes. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and submitting the forms. You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of the forms. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to:
Information Collections Management, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472, Paperwork Reduction Project (3067-0151). Submission of the form is required to obtain or retain benefits under the Public Assistance Program—
NOTE: Do not send your completed survey to the above address.

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Private Non-Profit Organization? If yes, which of the facilities identified below	Yes No ow best describe your organizati	on?		
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GRANT CONDITIONS

As the authorized representative of the Applicant, I agree and certify that the applicant:

- 1. Has the legal authority to apply for Federal assistance, and the institutional, managerial and financial capability to ensure proper planning, management and completion of work for which funding is being provided under the Grant.
- 2. Will comply with all applicable Federal and State laws and regulations.
- 3. Will comply with all written guidance issued by the State of Illinois regarding the Public Assistance Program. The Illinois Emergency Management Agency, as administrator of the Public Assistance Program, shall serve as the interpreter of all guidance under the Program and has the authority to take any action necessary to bring an applicant into compliance with Program requirements and policy.
- 4. Will return to the State of Illinois all Federal or State grant funds that are not expended on eligible work or are accidentally over-advanced. The State of Illinois may recapture those funds not expended on eligible work or over-advanced in accordance Federal and State laws and regulations.
- 5. Is not applying for disaster assistance for which it is receiving duplicate benefits for the same loss from another source.
- 6. Will provide all necessary forms, documentation and information as required or requested by the Illinois Emergency Management Agency to administer the Public Assistance Program.
- 7. Will comply with the requirements of the Single Audit Act of I984 (as amended) and OMB Circular A-133, "Audits of States, Local Governments and Non-Profit Organizations."
- 8. Will give the Federal Emergency Management Agency, Comptroller of the United States and Illinois Emergency Management Agency access to and the right to examine all records, books, papers, or other documents related to the assistance and will establish a proper accounting system in accordance with generally accepted accounting standards.

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GRANT CONDITIONS (continued)

- 9. Will comply with the insurance requirements of the Robert T. Stafford Act (P.L. 93,288, as amended), to obtain and maintain any other insurance as may be reasonable, adequate, and necessary to protect against further loss to any property which was replaced, restored, repaired or constructed with this assistance.
- 10. Will comply with the provisions of the Hatch Act (5 U.S.C. 1501-1508 and 7324-7328), which limit the political activities of employees whose principal employment activities are funded in whole or part with Federal funds.
- 11. Will not enter into a contract with a contractor who is on any Federal or State debarred contractors list.
- 12. Will comply with the provisions of the Fair Labor Standards Act (29 U.S.C. 201), as they apply to employees of higher education, hospitals and other non-profit organizations.
- 13. Will comply with the provision of the Drug-Free Workplace Act of 1988 (44 CFR, Part 17, Subpart F).
- 14. Will comply with all Federal and State laws and regulations relating to non-discrimination.
- 15. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. 276a-276a-71), the Copeland Act (40 U.S.C. 276c and 18 U.S.C. 874), the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-333) and the Illinois Prevailing Wage Act (820 ILCS 130/1).
- 16. Will establish safeguards to prohibit employees, contractors and subcontractors from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.
- 17. Will hold harmless the United States and its agents and employees, and the State of Illinois and it agents and employees, from and against all claims, damages, losses and expenses arising out of or resulting from the approval of work, regardless whether or not such claim, damage, loss or expense is entirely or in part by the United States or the State of Illinois.
- 18. Will pay no Federal appropriated funds to any person for influencing or attempting to influence an officer or employee of Congress, or an employee of a Member of Congress in connection with awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan or cooperative agreement. If any funds other than Federal appropriated funds have been or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the Federal contract, grant, loan or cooperative agreement, the undersigned shall complete and submit Standard Form LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions. The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including subcontracts, subgrants and contracts under grants, loans and cooperative agreements) and that all subrecipients shall certify and disclose accordingly. This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, Title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.
- 19. Will operate and maintain the facility in accordance with the minimum standards as may be required or prescribed by any applicable Federal, State and local agencies for the maintenance and operations of such facilities.
- 20. Will, for any repairs or construction funded herewith, comply with applicable standards of safety, decency and sanitation and in conformity with applicable codes, specifications and standards, and will evaluate the hazards in areas in which the appropriate action to mitigate such hazards, including safe land use and construction practices.
- 21. Has been informed that obligations of the State will cease immediately without penalty of further payment being required if in any fiscal year the General Assembly or Federal funding source fails to appropriate or otherwise make available sufficient funds for this subgrant.
- 22. Is not barred from being awarded a contract under 30 ILCS 500. Section 50-11 prohibits a person or organization from entering into a contract with a State agency if they know or should know that they are delinquent in the payment of any debt to the State as defined by the Debt Collection Board. The applicant further acknowledges that the contracting State agency may declare the contract void if this certification is false or if the applicant is determined to be delinquent in the payment of any debt during the term of the contract.

The subgrantee certifies they have read and will comply with the gragreement is true.	rant conditions, and the information provided in the grant
APPLICANT'S AUTHORIZED REPRESENTATIVE (signature)	GOVERNOR'S AUTHORIZED REPRESENTATIVE

DATE

CERTIFICATION

TITLE

ASSURANCES - CONSTRUCTION PROGRAMS

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0042), Washington, DC 20503.

PLEASE <u>DO NOT</u> RETURN YOUR COMPLETED FORM TO THE OFFICE OF MANAGEMENT AND BUDGET. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

NOTE: Certain of these assurances may not be applicable to your project or program. If you have questions, please contact the Awarding Agency. Further, certain Federal assistance awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant, I certify that the applicant:

- Has the legal authority to apply for Federal assistance, and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project costs) to ensure proper planning, management and completion of the project described in this application.
- Will give the awarding agency, the Comptroller General of the United States and, if appropriate, the State, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the assistance; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
- Will not dispose of, modify the use of, or change the terms of the real property title, or other interest in the site and facilities without permission and instructions from the awarding agency. Will record the Federal interest in the title of real property in accordance with awarding agency directives and will include a covenant in the title of real property aquired in whole or in part with Federal assistance funds to assure non-discrimination during the useful life of the project.
- Will comply with the requirements of the assistance awarding agency with regard to the drafting, review and approval of construction plans and specifications.
- 5. Will provide and maintain competent and adequate engineering supervision at the construction site to ensure that the complete work conforms with the approved plans and specifications and will furnish progress reports and such other information as may be required by the assistance awarding agency or State.
- Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
- Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.

- Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. §§4728-4763) relating to prescribed standards for merit systems for programs funded under one of the 19 statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
- Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. §§4801 et seq.) which prohibits the use of lead-based paint in construction or rehabilitation of residence structures.
- 10. Will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§1681 1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. §794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. §§6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) §§523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.

- 11. Will comply, or has already complied, with the requirements of Titles II and III of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal and federally-assisted programs. These requirements apply to all interests in real property acquired for project purposes regardless of Federal participation in purchases.
- 12. Will comply with the provisions of the Hatch Act (5 U.S.C. §§1501-1508 and 7324-7328) which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.
- 13. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. §§276a to 276a-7), the Copeland Act (40 U.S.C. §276c and 18 U.S.C. §874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. §§327-333) regarding labor standards for federally-assisted construction subagreements.
- 14. Will comply with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
- 15. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the

- National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in floodplains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. §§1451 et seq.); (f) conformity of Federal actions to State (Clean Air) Implementation Plans under Section 176(c) of the Clean Air Act of 1955, as amended (42 U.S.C. §§7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended (P.L. 93-523); and, (h) protection of endangered species under the Endangered Species Act of 1973, as amended (P.L. 93-205).
- Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. §§1271 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
- 17. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. §470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. §§469a-1 et seq.).
- 18. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act Amendments of 1996 and OMB Circular No. A-133, "Audits of States, Local Governments, and Non-Profit Organizations."
- 19. Will comply with all applicable requirements of all other Federal laws, executive orders, regulations, and policies governing this program.

SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL	TITLE	
APPLICANT ORGANIZATION	DATE SUBMITTED	

FEDERAL EMERGENCY MANAGEMENT AGENCY O.M.B. No. 3067-0151 Expires September 30, 2005 PROJECT WORKSHEET PAPERWORK BURDEN DISCLOSURE NOTICE Public reporting burden for this form is estimated to average 90 minutes per response. The burden estimates includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless a valid OMB control number appears in the upper right hand corner of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Mana ement, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472, Paperwork Reduction Project (3067-0151) Submission of the form is required to obtain benefits under the Public Assistance Program, NOTE: Do not send your completed form to the above address. Assistance Program. NOTE: Do not send your completed form to the above address. DATE DISASTER PROJECT NO. PA ID NO. CATEGORY FEMA-WORK COMPLETE AS OF DAMAGED FACILITY APPLICANT COUNTY LATITUDE LONGITUDE LOCATION DAMAGE DESCRIPTION AND DIMENSIONS SCOPE OF WORK Does the Scope of Work change the pre-disaster conditions at the site? Yes No Special Considerations issues included? Yes No Hazard Mitigation proposal included? Yes No Is there insurance coverage on this facility? No PROJECT COST ITEM CODE QUANTITY/UNIT UNIT PRICE COST NARRATIVE TOTAL COST PREPARED BY TITLE SIGNATURE

APPLICANT REP.

SIGNATURE

TITLE

PROJECT WORKSHEET INSTRUCTIONS

The Project Worksheet must be completed for each identified damaged project. A project may include damages more than one site.

After completing all Project Worksheets, submit the worksheets to your Public Assistance Coordinator.

Identifying Information

Disaster: Indicate the disaster declaration number as established by FEMA (i.e. "FEMA 1136-DR-TN", etc.).

Project No.: Indicate the project designation number you established to track the project in your system (i.e. I,2,3, etc.).

PA 1D No.: Indicate your Public Assistance identification number on this space. This is optional.

Date: Indicate the date the worksheet was prepared in MM/DD/YY format.

Category: Indicate the category of the project according to FEMA specified work categories (i.e., A,B,C,D,E,F,G). This is optional.

Applicant: Name of the government or other legal entity to which the funds will be awarded.

County: Name of the county where the damaged facility is located. If located in multiple counties, indicate "Multi-County."

Damage facility: Identify the facility and describe its basic function and pre-disaster condition.

Work Complete as of: Indicate the date the work was assessed in the format of MM/DD/YY and the percentage of work completed to that date.

Location: This item can range anywhere from an "address," "intersection of...," "I mile south of...on..." to "county wide." If damages are in different locations or different counties please list each location. Include latitude and longitude of the project if known.

Damage Description and Dimensions: Describe the disaster-related damage to the facility, including the cause of the damage and the area or components affected.

Scope of Work: List work that has been completed, and work to be completed, which, is necessary to repair disaster-related damage.

Does the Scope of Work change the pre-disaster conditions of the site: If the work described under the Scope of Work changes the site conditions (i.e. increases/decreases the size or function of the facility or does not replace damage components in kind with like materials), check (x) yes. If the Scope of Work returns the site to its pre-disaster configuration, capacity and dimensions check (x) no.

Special Considerations: If the project includes insurable work, and/or is affected by environmental (NEPA) or historic concerns, check (x) either the Yes or No box so that appropriate action can be initiated to avoid delays in funding. Refer to *Applicant Handbook* for further information.

Hazard Mitigation: If the pre-disaster conditions at the site can be changed to prevent or reduce the disaster-related damage, check (x) Yes. If no opportunities for hazard mitigation exist check (x) no. Appropriate action will be initiated and avoid delays in funding. Refer to Applicant Handbook for further information.

Is there insurance coverage on this facility: Federal law requires that FEMA be notified of any entitlement for proceeds to repair disaster-related damages from insurance or any other source. Check (x) yes if any funding or proceeds can be received for the work within the Scope of Work from any source besides FEMA.

Project Cost

Item: Indicate the item number on the column (i.e. 1, 2, 3, etc.). Use additional forms as necessary to include all items.

Code: If using the FEMA cost codes, place the appropriate number here.

Narrative: Indicate the work, material or service that best describes the work (i.e. "force account labor overtime", "42 in. RCP", "sheet rock replacement", etc.).

Ouantity/Unit: List the amount of units and the unit of measure ("48/cy", "32/lf", "6/ea", etc.).

Unit Price: Indicate the price per unit.

Cost: This item can be developed from cost to date, contracts, bids, applicant's experience in that particular repair work, books which lend themselves to work estimates, such as RS Means, or by using cost codes supplied by FEMA.

Total Cost: Record total cost of the project.

Prepared By: Record the name, title, and signature of the person completing the Project Worksheet.

Applicant Rep.: Record the name, title, and signature of Applicant's representative.

Records Requirements

Please review the Applicant Handbook, FEMA 323 for detailed instructions and examples.

For all completed work, the applicant must keep the following records:

- *Force account labor documentation sheets identifying the employee, hours worked, date and location;
- *Force account equipment documentation sheets identifying specific equipment, operator, usage by hour/mile and cost used;
- *Material documentation sheets identifying the type of material, quantity used and cost,
- *Copies of all contracts for work and any lease/rental equipment costs.

For all estimated work, keep calculations, quantity estimates, pricing information, etc. as part of the records to document the "cost/estimate" for which funding is being requested.

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DEPARTMENT OF HOMELAND SECURITY EMERGENCY PREPAREDNESS AND RESPONSE DIRECTORATE RECOVERY DIVISION

PUBLIC ASSISTANCE BRANCH WASHINGTON, D.C. 20472

The rates on this Schedule of Equipment Rates are for applicant-owned equipment in good mechanical condition, complete with all required attachments. Each rate covers all costs eligible under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, 42 U.S.C. § 5121, et seq., for ownership and operation of equipment, including depreciation, overhead, all maintenance, field repairs, fuel, lubricants, tires, OSHA equipment and other costs incident to operation. Standby equipment costs are not eligible.

Equipment must be in actual operation performing eligible work in order for reimbursement to be eligible. LABOR COSTS OF OPERATOR ARE NOT INCLUDED in the rates and should be approved separately from equipment costs.

Information regarding the use of the Schedule is contained in 44 CFR § 206.228 *Allowable Costs.* Rates for equipment not listed will be furnished by FEMA upon request. Any appeals shall be in accordance with 44 CFR § 206.206 *Appeals*.

THESE RATES ARE APPLICABLE TO MAJOR DISASTERS AND EMERGENCIES DECLARED BY THE PRESIDENT ON OR AFTER AUGUST 28, 2005.

Cost Code	Equipment	Specification	Capacity/Size	HP	Notes	Unit	Rate
					Articulated, Telescoping,		
8490	Aerial Lift, Self-Propelled	Max. Platform Height	37 Ft	to 15	Scissor.	hour	\$5.70
					Articulated, Telescoping,		
8491	Aerial Lift, Self-Propelled	Max. Platform Height	60 Ft	to 30	Scissor.	hour	\$11.80
					Articulated, Telescoping,		
8492	Aerial Lift, Self-Propelled	Max. Platform Height	70 Ft	to 50	Scissor.	hour	\$21.40
0.02	, torial Ent, Con 1 Topones	The state of the s		1000	Articulated and		
8493	Aerial Lift, Self-Propelled	Max. Platform Height	125 Ft	to 85	Telescoping.	hour	\$38.50
0433	Aeriai Eirit, Seii-Fropeiieu	Wax. Flatform Fleight	12311	10 00	Articulated and	Hodi	\$30.50
0404	A-si-11:6 C-16 D11ad	May Dietform Height	150 Ft	120	Telescoping.	haur	©CO 00
8494	Aerial Lift, Self-Propelled	Max. Platform Height	150 Ft	10 130		hour	\$60.00
			05.5		Articulated and		
8486	Aerial Lift, Truck Mntd	Max. Platform Height	25 Ft		Telescoping.	hour	\$5.40
					Articulated and		
8487	Aerial Lift, Truck Mntd	Max. Platform Height	50 Ft		Telescoping.	hour	\$9.00
					Articulated and		
8488	Aerial Lift, Truck Mntd	Max. Platform Height	75 Ft		Telescoping.	hour	\$19.10
					Articulated and		
8489	Aerial Lift, Truck Mntd	Max. Platform Height	100 Ft		Telescoping.	hour	\$36.00
	Air Compressor	Air Delivery	41 CFM	to 10	Hoses included.	hour	\$1.55
	Air Compressor	Air Delivery	103 CFM	to 30	Hoses included.	hour	\$4.75
8012	Air Compressor	Air Delivery	130 CFM		Hoses included.	hour	\$9.25
	Air Compressor	Air Delivery	175 CFM	to 90	Hoses included.	hour	\$17.20
8014	Air Compressor	Air Delivery	400 CFM		Hoses included.	hour	\$24.80
8015	Air Compressor	Air Delivery	575 CFM	to 230	Hoses included.	hour	\$40.50
8016	Air Compressor	Air Delivery	1100 CFM		Hoses included.	hour	\$60.00
8017	Air Compressor	Air Delivery	1600 CFM	to 500	Hoses included.	hour	\$82.00
8020	Air Curtain Burner				In ground burner.	hour	\$6 60
8021	Air Curtain Burner				In ground burner.	hour	\$7.60
8022	Air Curtain Burner				In ground burner.	hour	\$8.75
	Air Curtain Burner				Above ground burner.	hour	\$9.05
8024	Air Curtain Burner				Above ground burner.	hour	\$11 60
	Air Curtain Burner				Above ground burner.	hour	\$15.30
	Ambulance			to 150		hour	\$21.50
	Ambulance		<u> </u>	to 210		hour	\$32.00
	Auger, Portable	Hole Diameter	16 In	to 6		hour	\$1.40
8061	Auger, Portable	Hole Diameter	18 ln	to 13		hour	\$3.30
ļ.					Includes digger, boom	1	
8062	Auger, Tractor Mntd	Max. Auger Diameter	36 In	to 13	and mounting hardware.	hour	\$1.80
	Auger, Truck Mntd	Max. Auger Size	24 In	to 100	Guardrail post driver.	hour	\$30.00
	Automobile				Transporting people.	mile	\$0.45
	Automobile				Transporting cargo.	hour	\$9.75
8072	Automobile, Police			to 250	Patrolling.	mile	\$0.55
					Stationary with engine		
	Automobile, Police			to 250	running.	hour	\$14.35
	Barge, Deck	Size	120'x30'x7.25'			hour	\$25.50
8111	Barge, Deck	Size	120'x45'x7'			hour	\$39.50
8112	Barge, Deck	Size	140'x45'x7'			hour	\$53.00

0112	Barge, Deck	Size	150'x45'x9'			l b a coal	000.00
	Barge, Hopper	Size	200'x35'x12'		Open	hour	\$62.00 \$46.50
	Barge, Hopper	Size	200 x35 x 12'		Closed	hour	\$46.50
	Board, Arrow	3126	200 X 3 3 X 1 2	to 8	Trailer Mounted.		
	Board, Message				Trailer Mounted.	hour	\$3.10
		C:	4E5-045-01			hour	\$8.55
	Boat, Push	Size	45'x21'x6'		Flat hull.	hour	\$160.00
	Boat, Push	Size	54'x21'x6'		Flat hull.	hour	\$182.00
	Boat, Push	Size	58'x24'x7.5'		Flat hull.	hour	\$226.00
	Boat, Push	Size	64'x25'x8'	to 870	Flat hull.	hour	\$270.00
	Boat, Row				Heavy duty.	hour	\$0.85
8131	Boat, Runabout	Size	13'x5'	to 50	Outboard.	hour	\$14.45
				1	Inboard with 360 degree		
8132	Boat, Tender	Size	14'x7'	to 100	drive.	hour	\$27.00
	Boat, Tow	Size	55'x20'x5'	to 870		hour	\$204.00
	Boat, Tow	Size	60'x21'x5'	to 1050		hour	\$339.00
	Boat, Tow	Size	70'x30'x7.5'	to 1350		hour	\$480.00
	Boat, Tow	Size	120'x34'x8'	to 2000		hour	\$693.00
	Boat, Tug	Length	16 Ft	to 100	Steet.		
						hour	\$31.00
	Boat, Tug	Length	18 Ft	to 175		hour	\$48.00
	Boat, Tug	Length	26 Ft	to 250		hour	\$63.00
	Boat, Tug	Length	40 Ft	to 380		hour	\$140.00
	Boat, Tug	Length	51 Ft	to 700		hour	\$207.00
	Breaker, Pavement Hand-Held	Weight	25~90 Lbs			hour	\$0.70
	Breaker, Pavement			to 70		hour	\$29.50
	Breaker, Pavement			to 105		hour	\$39.50
	Breaker, Pavement			to 137		hour	\$52.00
	Broom, Pavement	Broom Length	72 In	to 20		hour	\$9.35
	Broom, Pavement	Broom Length	84 In	to 45		hour	\$13.95
	Broom, Pavement	Broom Length	96 In	to 100		hour	\$18.80
	Broom, Pavement, Mntd	Broom Length	72 In	to 18		hour	\$6.10
	Broom, Pavement, Milla					\rightarrow	
		Broom Length	84 In	to 20		hour	\$7.60
	Bucket, Clamshell	Capacity	1.0 CY	1	Includes teeth.	hour	\$4.10
	Bucket, Clamshell	Capacity	2.5 CY	-	Includes teeth.	hour	\$7.25
	Bucket, Clamshell	Capacity	5.0 CY		Includes teeth.	hour	\$12.00
8273	Bucket, Clamshell	Capacity	7.5 CY	1	Includes teeth.	hour	\$16.40
8275	Bucket, Dragline	Capacity	2.0 CY			hour	\$3.30
8276	Bucket, Dragline	Capacity	5.0 CY	1		hour	\$6.95
8277	Bucket, Dragline	Capacity	10 CY			hour	\$11.59
	Bucket, Dragline	Capacity	14 CY	1		hour	\$13.50
	Bus			to 150		hour	\$14.75
	Bus			to 210		hour	\$22.30
	Bus	<u> </u>	 	to 300	 	hour	\$30.50
	Chain Saw	Post enoth	16 In	10 300		hour	\$1.5
		Bar Length		+			
8191	Chain Saw	Bar Length	25 In			hour	\$3.10
	Chain Saw, Pole	Bar Size	18 In	1 05		hour	\$1.6
	Chipper, Brush	Chipping Capacity	6 In	to 35	Trailer Mounted.	hour	\$12.80
	Chipper, Brush	Chipping Capacity	12 ln	to 65	Trailer Mounted.	hour	\$17.7
	Chipper, Brush	Chipping Capacity	16 ln		Trailer Mounted.	hour	\$23.00
	Chipper, Brush	Chipping Capacity	18 In		Trailer Mounted.	hour	\$29.0
8204	Chipper, Brush	Chipping Capacity	18 In	to 200	Trailer Mounted.	hour	\$42.5
8205	Chipper, Brush	Chipping Capacity	19 In	to 300	Trailer Mounted.	hour	\$59.0
	Chipper, Brush	Chipping Capacity	19 In	to 450	Trailer Mounted.	hour	\$86.0
	Chipper, Brush	1			Trailer Mounted.	hour	\$130.0
					Bucket not included in		
9240	Clamphall & Descline			10 100		hours	\$71.0
8210	Clamshell & Dragline			to 100		hour	\$71.0
					Bucket not included in		
8211	Clamshell & Dragline			to 155	rate.	hour	\$95.0
					Bucket not included in		
8212	Clamshell & Dragline			to 235	rate.	hour	\$131.0
				1 200	Bucket not included in	1	3.30
0040	Classic Pall & D. 115			1- 250		L	6470.0
8213	Clamshell & Dragline			to 350	rate.	hour	\$178.0
					Bucket not included in		
8214	Clamshell & Dragline			to 530	rate.	hour	\$250.0
					Bucket not included in		
8215	Clamshell & Dragline			to 800	rate.	hour	\$343.0
	Cleaner, Sewer/Catch Basin	Hopper Capacity	5 CY	10000	Truck Mounted.	hour	\$18.8
	Cleaner, Sewer/Catch Basin		14 CY	-	Truck Mounted.		\$23.3
	Toleaner, Sewel/Calch basin	Hopper Capacity	14 01	10.40	Truck Wounted.	hour	
8713				to 10		hour	\$8.7
8713 8220	Compactor	ļ		4- 45		L	
8713 8220 8221	Compactor Compactor			to 45		hour	
8713 8220 8221 8222	Compactor Compactor Compactor			to 75		hour	\$22.7
8713 8220 8221 8222 8223	Compactor Compactor						\$15.3 \$22.7 \$28.0 \$43.5

8225							
	Compactor			to 235		hour	\$73.00
8226	Compactor			to 335		hour	\$119.00
	Compactor			to 535		hour	\$234.00
8228	Compactor, towed			to 15		hour	\$15.00
8229	Compactor, towed			to 50		hour	\$39.00
8230	Compactor, towed			to 100		hour	\$65.00
8500	Crane	Max. Lift Capacity	8 MT	to 80		hour	\$30.50
8501	Crane	Max. Lift Capacity	15 MT	to 150		hour	\$44.00
8502		Max. Lift Capacity	27 MT	to 200		hour	\$66.00
8503		Max. Lift Capacity	45 MT	to 300		hour	\$98 00
8504		Max. Lift Capacity	70 MT	to 350		hour	\$143.00
8505		Max. Lift Capacity	110 MT	to 450		hour	\$208.00
	Crane, Truck Mntd	Max. Lift Capacity	17600 Lbs	10 100		hour	\$22.50
	Crane, Truck Mntd	Max. Lift Capacity	33000 Lbs	 		hour	\$34.00
	Crane, Truck Milto	Max. Lift Capacity	60000 Lbs	 		hour	\$55.00
	Crane, Truck Mntd	Max. Lift Capacity	120000 Lbs			hour	\$98.00
			8 ft	to 150		rioui	
	Cutter, Brush	Cutter Size					\$76.00
	Cutter, Brush	Cutter Size	8 ft	to 190			\$86.00
8197	Cutter, Brush	Cutter Size	10 ft	to 245			\$96.00
					Includes hydraulic pole	1	
8670	Derrick, Hydraulic Digger	Max. Boom Length	55 Ft		alignment attachment.	hour	\$32.50
					Includes hydraulic pole		
8671	Derrick, Hydraulic Digger	Max. Boom Length	75 Ft		alignment attachment.	hour	\$34 50
0071	Demick, Trydradic Digger	INIAX: BOOM Earigan	7011		Includes hydraulic pole	noui	454 50
0070		h. 5	05.5				
8672	Derrick, Hydraulic Digger	Max. Boom Length	95 Ft		alignment attachment.	hour	\$36.50
					Truck Mounted Includes		
					burners, insulated tank,		
8580	Distributor, Asphalt	Tank Capacity	500 Gal		and circulating spray bar.	hour	\$10.50
					Truck Mounted, Includes		i
					burners, insulated tank,		
0504	Sind it as Assault	T1.0	4000 0-1			١. ١	
8581	Distributor, Asphalt	Tank Capacity	1000 Gal	 	and circulating spray bar.	hour	\$15.60
1					Truck Mounted. Includes		
					burners, insulated tank,		
8582	Distributor, Asphalt	Tank Capacity	4000 Gal		and circulating spray bar.	hour	\$19.10
	Dozer, Crawler	1	· · · · · · · · · · · · · · · · · · ·	to 65		hour	\$31.00
	Dozer, Crawler		·	to 105		hour	\$40.00
	Dozer, Crawler		<u> </u>	to 160		hour	\$55.00
	Dozer, Crawler	<u> </u>		to 245		hour	\$79.00
	Dozer, Crawler	+	 	to 375		hour	\$124.00
	Dozer, Crawler	-		to 565		hour	\$200.00
	Dozer, Crawler			to 850		hour	
				to 260			\$344.00
	Dozer, Wheel Dozer, Wheel					hour	\$55.00
	(Dozer, wheel			to 335			
				1- 445		hour	\$68 00
	Dozer, Wheel			to 445		hour	\$86.00
				to 445			
8263	Dozer, Wheel Dozer, Wheel				Crawler, Truck & Wheel.	hour	\$86.00
8263	Dozer, Wheel Dozer, Wheel	Bucket Capacity	0.5 CY	to 615	Crawler, Truck & Wheel.	hour	\$86.00
8263	Dozer, Wheel	Bucket Capacity	0.5 CY	to 615	Includes bucket.	hour	\$86.00 \$126.00
8263 8280	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic			to 615	Includes bucket. Crawler, Truck & Wheel.	hour hour hour	\$86.00 \$126.00 \$21.90
8263 8280	Dozer, Wheel Dozer, Wheel	Bucket Capacity Bucket Capacity	0.5 CY 1.0 CY	to 615	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour	\$86.00 \$126.00
8263 8280 8281	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity	1.0 CY	to 615 to 45 to 90	Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel.	hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50
8263 8280 8281	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic			to 615 to 45 to 90	Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50
8263 8280 8281 8282	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY	to 615 to 45 to 90 to 160	Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel.	hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00
8263 8280 8281	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity	1.0 CY	to 615 to 45 to 90 to 160	Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50
8263 8280 8281 8282	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY	to 615 to 45 to 90 to 160	Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel. Includes bucket. Crawler, Truck & Wheel.	hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00
8263 8280 8281 8282 8283	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY	to 615 to 45 to 90 to 160 to 265	Includes bucket. Crawler, Truck & Wheel. Crawler, Truck & Wheel.	hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00
8263 8280 8281 8282 8283	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY	to 615 to 45 to 90 to 160 to 265	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00
8263 8280 8281 8282 8283 8284	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY	to 615 to 45 to 90 to 160 to 265 to 420	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00
8263 8280 8281 8282 8283 8284	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY	to 615 to 45 to 90 to 160 to 265 to 420	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00
8263 8280 8281 8282 8283 8284 8285	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY	to 615 to 45 to 90 to 160 to 265 to 420	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00
8263 8280 8281 8282 8283 8284 8285	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY	to 615 to 45 to 90 to 160 to 265 to 420	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00
8263 8280 8281 8282 8283 8284 8285 8286	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY	to 615 to 45 to 90 to 160 to 265 to 420	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00
8263 8280 8281 8282 8283 8284 8285 8286 8240	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY	to 615 to 45 to 90 to 160 to 265 to 420 to 650	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00
8263 8280 8281 8282 8283 8284 8285 8286 8240 8241	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 35 to 55	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00
8263 8280 8281 8282 8283 8284 8285 8286 8240 8241 8242	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 15 55 to 75	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00 \$45.50
8263 8280 8281 8282 8283 8284 8285 8286 8240 8241 8242 8300	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly Fork Lift	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 55 to 75 to 60	Includes bucket. Crawler, Truck & Wheel.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00 \$45.50 \$9.90
8263 8280 8281 8282 8283 8284 8285 8286 8240 8241 8242 8300 8301	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly Fork Lift Fork Lift	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Capacity Capacity Capacity Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 35 to 55 to 75 to 60 to 90	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00 \$45.50 \$9.90 \$14.45
8263 8280 8281 8282 8283 8284 8285 8286 8240 8241 8242 8300 8301 8302	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly Fork Lift Fork Lift Fork Lift	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Capacity Capacity Capacity Capacity Capacity Capacity Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs 18000 Lbs	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 35 to 55 to 75 to 60 to 1000 to 140	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$404.00 \$19.20 \$29.00 \$45.50 \$14.45 \$23.90
8283 8284 8284 8285 8286 8240 8241 8242 8300 8301 8302 8303	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly Fork Lift Fork Lift Fork Lift	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs 18000 Lbs 50000 Lbs	to 615 to 90 to 160 to 265 to 420 to 650 to 1000 to 35 to 55 to 75 to 60 to 1000 to 215	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$404.00 \$19.20 \$29.00 \$45.50 \$9.90 \$14.45 \$23.90 \$42.50
8263 8280 8281 8282 8283 8284 8285 8286 8240 8241 8242 8300 8301 8302 8303 8310	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly Fork Lift Fork Lift Fork Lift Generator	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Capacity Capacity Capacity Capacity Capacity Capacity Prime Output	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs 18000 Lbs 50000 Lbs 5.5 KW	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 55 to 75 to 60 to 140 to 121 to 110	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$404.00 \$19.20 \$45.50 \$9.90 \$14.45
8283 8284 8285 8286 8284 8285 8286 8240 8241 8242 8300 8301 8303 8310 8311	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feoder, Grizzly Fork Lift Fork Lift Fork Lift Generator Generator	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Capacity Capacity Capacity Capacity Capacity Capacity Capacity Prime Output Prime Output	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs 18000 Lbs 50000 Lbs	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 55 to 75 to 60 to 140 to 125 to 10 to 25	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00 \$45.50 \$9.90 \$14.45 \$23.90 \$42.50 \$3.60 \$8.45
8283 8284 8284 8285 8286 8240 8241 8242 8300 8301 8302 8303 8310 8311 8312	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feeder, Grizzly Fork Lift Fork Lift Fork Lift Generator Generator Generator	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Prime Output Prime Output Prime Output	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs 18000 Lbs 50000 Lbs 55.5 KW 16 KW 43 KW	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 35 to 55 to 75 to 60 to 90 to 140 to 215 to 10 525 to 65	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00 \$45.50 \$9.90 \$14.45 \$23.90 \$42.50 \$3.60 \$8.45 \$18.10
8283 8284 8284 8285 8286 8240 8241 8242 8300 8301 8302 8303 8310 8311 8312 8313	Dozer, Wheel Dozer, Wheel Excavator, Hydraulic Feeder, Grizzly Feeder, Grizzly Feoder, Grizzly Fork Lift Fork Lift Fork Lift Generator Generator	Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Bucket Capacity Capacity Capacity Capacity Capacity Capacity Capacity Capacity Prime Output Prime Output	1.0 CY 1.5 CY 2.5 CY 4.5 CY 7.5 CY 12 CY 6000 Lbs 12000 Lbs 18000 Lbs 50000 Lbs	to 615 to 45 to 90 to 160 to 265 to 420 to 650 to 1000 to 55 to 75 to 60 to 140 to 125 to 10 to 25	Includes bucket. Crawler, Truck & Wheel. Includes bucket.	hour hour hour hour hour hour hour hour	\$86.00 \$126.00 \$21.90 \$37.50 \$64.00 \$104.00 \$163.00 \$255.00 \$404.00 \$19.20 \$29.00 \$45.50 \$9.90 \$14.45 \$23.90 \$42.50 \$3.60 \$8.45

9215	Generator	Prime Output	210 KW	to 300		Though	\$50.00
	Generator	Prime Output	280 KW	to 400		hour	\$59.00
	Generator	Prime Output	350 KW	to 500		hour	\$76.00 \$94.00
	Generator	Prime Output	530 KW	to 750		_	\$137.00
	Generator	Prime Output	710 KW	to 1000		hour	
	Generator	Prime Output	1100 KW	to 1500		+	\$179.00
	Generator	Prime Output	1500 KW	to 2000		hour	\$274.00
		Prime Output	1900 KW	to 2500		hour	\$369.00
	Generator	Prime Output				hour	\$457.00
	Generator		2400 KW	to 3000		hour	\$547.00
8755	Golf Cart	Capacity	2 person			hour	\$2.55
					Includes Rigid and		
8330	Graders	Moldboard Size	8 Ft	to 50	Articulate equipment.	hour	\$23.90
]					Includes Rigid and		1
8331	Graders	Moldboard Size	10 Ft	to 100	Articulate equipment.	hour	\$32.00
					Includes Rigid and		
8332	Graders	Moldboard Size	12 Ft	to 150	Articulate equipment.	hour	\$43.00
0002				10 100	Includes Rigid and	111001	\$40.00
0000	Cd	Maddh and Oine	4.4.54	1- 225		1	400.00
8333	Graders	Moldboard Size	14 Ft	10 225	Articulate equipment.	hour	\$60.00
					Per 25 foot length.		
8350	Hose, Discharge	Diameter ·	3 In		Includes couplings.	hour	\$0.15
					Per 25 foot length.		
8351	Hose, Discharge	Diameter	4 In	1	Includes couplings.	hour	\$0.20
					Per 25 foot length.	1	
8352	Hose, Discharge	Diameter	6 In		Includes couplings.	hour	¢0.25
0002	riose, Discharge	Diameter	0 111		Per 25 foot length.	11001	\$0.35
		l				1.	
8353	Hose, Discharge	Diameter	8 In		Includes couplings.	hour	\$0.55
					Per 25 foot length.	1 1	
8354	Hose, Discharge	Diameter	12 In		Includes couplings.	hour	\$1.15
					Per 25 foot length.		
8355	Hose, Discharge	Diameter	16 In		Includes couplings.	hour	\$1.90
0000	Troos, Dicertary	Brannotor		 	Per 25 foot length.	11.00.	\$1.50
0050	Lie Continu	D:	0.1-		3		
8336	Hose, Suction	Diameter	3 In		Includes couplings.	hour	\$0.20
					Per 25 foot length.	1 1	
8357	Hose, Suction	Diameter	4 In	l	Includes couplings.	hour	\$0.30
					Per 25 foot length.	1	
8358	Hose, Suction	Diameter	6 In	1	Includes couplings.	hour	\$0.50
				1	Per 25 foot length.		
8359	Hose, Suction	Diameter	8 In		Includes couplings.	hour	\$0.85
0333	Tiose, Suction	Diameter	0 111			111001	\$0.00
		l	40.		Per 25 foot length.	1.	
8360	Hose, Suction	Diameter	12 ln	-	Includes couplings.	hour	\$1.80
				İ	Per 25 foot length.		
8361	Hose, Suction	Diameter	16 In	İ	Includes couplings.	hour	\$3.20
8517	Jackhammer (Dry)	Weight Class	25-45 Lbs			hour	\$1.10
8518	Jackhammer (Wet)	Weight Class	30-55 Lbs			hour	\$1.20
8380	Loader, Crawler	Bucket Capacity	0.5 CY	to 32	Includes bucket.	hour	\$13.90
8381	Loader, Crawler	Bucket Capacity	1 CY	to 60	Includes bucket.	hour	\$23.50
8382		Bucket Capacity	2 CY		Includes bucket.	hour	\$46.50
8383		Bucket Capacity	3 CY		Includes bucket.	hour	\$73.00
	Loader, Crawler	Bucket Capacity	4 CY		Includes bucket.	hour	\$101.00
	Loader, Crawler	Bucket Capacity	5 CY		Includes bucket.	hour	\$135.00
	Loader, Skid-Steer	Operating Capacity	1000 Lbs	to 35		hour	\$12.50
	Loader, Skid-Steer	Operating Capacity	2000 Lbs	to 65		hour	\$17.40
	Loader, Skid-Steer	Operating Capacity	3000 Lbs	to 85		hour	\$20.10
	Loader, Skid-Steer	Operating Capacity	4000 Lbs	to 94		hour	\$21.00
	Loader, Tractor, Wheel	Coperating Capacity	4000 ED3	to 81		hour	\$17.80
	Loader, Wheel	Bucket Capacity	0.5 CY	to 38		hour	\$17.00
8391			1 CY	to 60		hour	\$17.10
	Loader, Wheel Loader, Wheel	Bucket Capacity	2 CY	to 105			\$17.10
		Bucket Capacity				hour	
	Loader, Wheel	Bucket Capacity	3 CY	to 152		hour	\$34.00
	Loader, Wheel	Bucket Capacity	4 CY	to 200		hour	\$43.50
	Loader, Wheel	Bucket Capacity	5 CY	to 250		hour	\$53.00
	Loader, Wheel	Bucket Capacity	6 CY	to 305		hour	\$65.00
	Loader, Wheel	Bucket Capacity	7 CY	to 360		hour	\$79.00
	Loader, Wheel	Bucket Capacity	8 CY	to 415		hour	\$92.00
	Loader, Wheel	Bucket Capacity	9 CY	to 470		hour	\$105.00
8400	Loader, Wheel	Bucket Capacity	10 CY	to 530		hour	\$122 00
					Loader and Backhoe		
8570	Loader-Backhoe, Wheel	Loader Bucket Capacity	0.5 CY	to 40	Buckets included.	hour	\$12.25
					Loader and Backhoe		
8571	Loader-Backhoe, Wheel	Loader Bucket Capacity	1 CY	to 70		hour	\$19.70
1 001	TESSOCI PROMITOR ANTICOL	Laddor Duonet Oupdoity			1		

					Loader and Backhoe		
8572	Loader-Backhoe, Wheel	Loader Bucket Capacity	1.5 CY		Buckets included.	hour	\$28.50
00.2	Edder Backnes, Triber	Education Education		10 00	Loader and Backhoe		\$20.00
8573	Loader-Backhoe, Wheel	Loader Bucket Capacity	1.75 CY	to 115	Buckets included.	hour	\$36.50
	Mixer, Concrete Portable	Batching Capacity	10 Cft	10 710	Duoneto moragoa.	hour	\$2.90
	Mixer, Concrete Portable	Batching Capacity	16 Cft			hour	\$4 25
		Batching Capacity	11 Cft	to 10		hour	\$9.35
	Mixer, Concrete, Trailer Mntd	Batching Capacity	16 Cft	to 25		hour	\$14.70
	Motorcycle, Police	Saturnay Sapasa,				mile	\$0.40
	Mulcher, Trailer Mntd	Working Capacity	7 TPH	to 35		hour	\$10.10
	Mulcher, Trailer Mntd	Working Capacity	10 TPH	to 55		hour	\$15.00
	Mulcher, Trailer Mntd	Working Capacity	20 TPH	to 120		hour	\$22.60
					Includes wheel and		
8430	Paver, Asphalt			to 50	crawler equipment.	hour	\$41.50
					Includes wheel and		
8431	Paver, Asphalt			to 75	crawler equipment.	hour	\$63.00
0101	1 4 4 5 7 7 1 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7			10_10	Includes wheel and	11001	400.00
8432	Paver, Asphalt	1		to 125	crawler equipment.	hour	\$97.00
0432	raver, Aspirait			10 123	Includes wheel and	11001	\$37.00
0.400	Davis Aanhall			10 175			£40£00
8433	Paver, Asphalt	 		10 1/5	crawler equipment.	hour	\$125.00
		1			Includes wheel and		
8434	Paver, Asphalt				crawler equipment.	hour	\$151.00
	Pick-up, Asphalt			to 110		hour	\$57.00
	Pick-up, Asphalt			to 150		hour	\$82.00
	Pick-up, Asphalt			to 200		hour	\$103.00
	Pick-up, Asphalt	Die Deuth	40 %	to 275		hour	\$145 00
	Plow, Cable	Plow Depth	18 in	to 30		hour	\$9.50
	Plow, Cable	Plow Depth Plow Depth	36 in 48 in	to 110		hour	\$19 30
	Plow, Cable Plow, Grader Mntd	Width	to 10 Ft	10 110		hour	\$30.50
	Plow, Grader Mntd	Width	to 14 Ft	-		hour	\$18.60 \$25.00
	Plow, Truck Mntd	Width	to 15 Ft	 		hour	\$14.05
	Plow, Truck Mntd	Width	to 15 Ft		With leveling wing.	hour	\$20.40
	Pump	VVIOLII	10 13 11	to 3	Hoses not included.	hour	\$20.40
	Pump			to 6	Hoses not included.	hour	\$3.70
	Pump				Hoses not included.	hour	\$5.05
	Pump				Hoses not included.	hour	\$6.00
	Pump				Hoses not included.	hour	\$8.60
	Pump			+	Hoses not included.	hour	\$11.25
8476	Pump				Hoses not included.	hour	\$16.70
8477	Pump				Hoses not included.	hour	\$24 60
8478	Pump				Hoses not included.	hour	\$26.50
8479	Pump				Hoses not included.	hour	\$31.50
	Pump Extender	Length	20 Ft	1		hour	\$1.25
	Pump, W/O Power	Pump Size	6 In	1		hour	\$2.30
	Pump, W/O Power	Pump Size	12 In	 		hour	\$3 00
	Pump, W/O Power	Pump Size	24 In			hour	\$7.15
	Saw, Concrete	Blade Diameter	14 In	to 14		hour	\$5 35
8511	Saw, Concrete	Blade Diameter	26 In	to 35		hour	\$12 60
8512	Saw, Concrete	Blade Diameter	48 In	to 65		hour	\$22.10
	Saw, Rock			to 65		hour	\$29.00
	Saw, Rock			to 90		hour	\$38 00
	Saw, Rock			to 120		hour	\$52.00
	Scraper	Scraper Capacity	11 CY	to 175		hour	\$83.00
8521	Scraper	Scraper Capacity	16 CY	to 250		hour	\$109.00
	Scraper	Scraper Capacity	23 CY	to 365		hour	\$143.00
	Scraper	Scraper Capacity	34 CY	to 475		hour	\$173.00
	Scraper	Scraper Capacity	44 CY	to 600		hour	\$208.0
	Snow Blower	Capacity	2,000 Tph	to 400		hour	\$140.0
	Snow Blower	Capacity	2,500 Tph	to 500		hour	\$157.0
	Snow Blower	Capacity	3,500 Tph	to 600		hour	\$180.0
	Snow Blower, Truck Mntd	Capacity	600 Tph	to 75		hour	\$38.5
	Snow Blower, Truck Mntd	Capacity	1100 Tph	to 150		hour	\$60.0
	Snow Blower, Truck Mntd	Capacity	1600 Tph	to 250		hour	\$90.0
	Snow Blower, Truck Mntd	Capacity	2500 Tph	to 400		hour	\$128.0
	Snow Thrower, Walk Behind	Cutting Width	25 in	to 5		hour	\$12.8
	Snow Thrower, Walk Behind	Cutting Width	60 in	to 15		hour	\$16.3
	Sprayer, Seed	Working Capacity	750 Gal	to 30	Trailer & truck mounted.	hour	\$10.7
8631	Sprayer, Seed	Working Capacity	1250 Gal	to 50	Trailer & truck mounted.	hour	\$13.4
		Working Capacity	3500 Gal	to 115	Trailer & truck mounted.	hour	\$22.4
8632	Sprayer, Seed				T 1 0 .		
8632 8458	Spreader, Chemical Spreader, Chip	Capacity Spread Hopper Width	5 CY 12.5 Ft	to 4	Trailer & truck mounted.	hour	\$4 1 \$50 0

8424	Spreader, Chip	Spread Hopper Width	16.5 Ft	to 215		hour	\$66.00
	Spreader, Chip, Mntd	Hopper Size	8 Ft		Trailer & truck mounted.	hour	\$3.65
	Spreader, Sand	Mounting	Tailgate, Chassis			hour	\$4.05
	Spreader, Sand	Mounting	Dump Body			hour	\$5.65
	Spreader, Sand	Mounting	Truck (10yd)			hour	\$7.90
	Striper	Paint Capacity	40 Gal	to 22		hour	\$12.90
	Striper	Paint Capacity	90 Gal	to 60		hour	\$19.10
	Striper	Paint Capacity	120 Gal	to 122		hour	\$38.00
	Striper, Truck Mntd	Paint Capacity	120 Gal	to 460		hour	\$69 00
	Striper, Walk-behind	Paint Capacity	12 Gal	10 100		hour	\$3.25
	Sweeper, Pavement	if difft Gapacity	12 001	to 110		hour	\$47.00
	Sweeper, Pavement			to 150		hour	\$56.00
	Sweeper, Pavement			to 200		hour	\$62.00
0133	Sweeper, Favement			10 200	B	Hour	\$62.00
8590	Trailer, Dump	Capacity	20 CY		Does not include Prime Mover.	hour	\$17.40
8591	Trailer, Dump	Capacity	30 CY		Does not include Prime Mover.	hour	\$26.00
					Does not include Prime		
8592	Trailer, Dump	Capacity	40 CY		Mover.	hour	\$35.00
	Trailer, Equipment	Capacity	30 Tons			hour	\$9.90
	Trailer, Equipment	Capacity	40 Tons			hour	\$11.45
	Trailer, Equipment	Capacity	60 Tons			hour	\$13.70
	Trailer, Equipment	Capacity	120 Tons			nour	\$18.30
8640	Trailer, Equipment Trailer, Office	Trailer Size	8' x 24'			house	\$18.30
			8' x 32'			hour	
		Trailer Size		-		hour	\$1.90
8642	Trailer, Office	Trailer Size	10' x 32'			hour	\$2.30
				1	Includes a centrifugal	•	
		Į.		1	pump with sump and a	1 1	
8610	Trailer, Water	Tank Capacity	4000 Gal		rear spraybar.	hour	\$10.65
					Includes a centrifugal		
					pump with sump and a		
8611	Trailer, Water	Tank Capacity	6000 Gal	1	rear spraybar.	hour	\$12.40
0011	Trailer, Water	Talk Capacity	0000 Gai	-	Includes a centrifugal	mour	\$12.40
					pump with sump and a		
8612	Trailer, Water	Tank Capacity	10000 Gal	1	rear spraybar.	hour	\$15.40
					Includes a centrifugal		
					pump with sump and a		
8613	Trailer, Water	Tank Capacity	14000 Gal		rear spraybar.	hour	\$18.70
					Walk-behind, Crawler &		
					Wheel Mounted. Chain	1	
0050	T			1- 25	1		C44.70
8650	Trencher			to 35		hour	\$14.70
				ł	Walk-behind, Crawler &	1 1	
		1			Wheel Mounted, Chain		
8651	Trencher			to 85	and Wheel.	hour	\$32.50
					Walk-behind, Crawler &		
					Wheel Mounted. Chain		
8652	Trencher			to 115	and Wheel.	hour	\$41.50
0002	T. CHOICE		1	10 110	Walk-behind, Crawler &	1,001	V-71.30
					Wheel Mounted, Chain		
00.55	-			4- 43-			
8653	Trencher	5:	00:		and Wheel.	hour	\$61.00
	Trowel, Concrete	Diameter	90 In	to 25		hour	\$11.70
8291	Trowel, Concrete	Diameter	100 In	to 38	I Add Class at T	hour	\$17.90
					Add Flatbed Truck to		
8810	Truck, Bucket			ļ	Truck Mounted Aerial	ļl	
				1	Add Flatbed Truck to		
	Truck, Cleaning				Sewer Cleaner.		
8680	Truck, Concrete Mixer	Mixer Capacity	10 CY	to 255		hour	\$70.00
8681	Truck, Concrete Mixer	Mixer Capacity	13 CY	to 300		hour	\$81.00
8720	Truck, Dump	Struck Capacity	8 CY	to 210		hour	\$25.50
8721	Truck, Dump	Struck Capacity	10 CY	to 235		hour	\$28.00
8722	Truck, Dump	Struck Capacity	12 CY	to 255		hour	\$31.00
	Truck, Dump	Struck Capacity	18 CY	to 330		hour	\$46.50
	Truck, Dump	Struck Capacity	28 CY	to 400		hour	\$77.00
	Truck, Dump	Struck Capacity	40 CY	to 460		hour	\$85.00
	Truck, Dump	Struck Capacity	50 CY	to 620		hour	\$108.00
	Truck, Fire	Pump Capacity	1000 GPM	1.0020	1	hour	\$53.00
	Truck, Fire		1250 GPM	1		hour	\$56.00
		Pump Capacity Pump Capacity	1500 GPM	+	-	hour	\$71.00
			I DUCESTVI			THOU	
8692	Truck, Fire			+		berri	(T77 A
8692 8693	Truck, Fire	Pump Capacity	2000 GPM	10.450		hour	
8692 8693 8700				to 150		hour hour	\$77.00 \$16.40 \$20.20

8702	Truck, Flatbed	Maximum Gvw	30000 Lbs	to 215		hour	\$26.50
8703	Truck, Flatbed	Maximum Gvw	45000 Lbs	to 250		hour	\$29.50
8704	Truck, Flatbed	Maximum Gvw	50000 Lbs	to 300		hour	\$38.00
8705	Truck, Flatbed			to 375		hour	\$46.00
8706	Truck, Flatbed			to 450		hour	\$53.00
8730	Truck, Garbage	Capacity	25 CY	to 255		hour	\$41.50
	Truck, Garbage	Capacity	32 CY	to 325		hour	\$50.00
					Add Flatbed Truck to		
2212	Truck, Knuckle Boom				Truck Mounted Crane.		
0012	Treek, Kildekie Boom		_	1	Truck Mounted Aerial	\vdash	
0040	T1-1-44				Lift.		
8813	Truck, Ladder						
		i			Add Flatbed Truck to	l 1	
8814	Truck, Line				Hydraulic Digger Derrick.	l	
				1	When transporting	1 1	
8800	Truck, Pickup			to 130	people.	mile	\$0.45
8801	Truck, Pickup			to 130		hour	\$9.75
8802	Truck, Pickup			to 180		hour	\$13.35
8803	Truck, Pickup			to 230		hour	\$16.50
8804	Truck, Pickup			to 280		hour	\$19.90
8790	Truck, Tractor			to 210		hour	\$29.50
8791	Truck, Tractor			to 265		hour	\$36.50
	Truck, Tractor			to 310		hour	\$42.00
	Truck, Tractor			to 350		hour	\$44.50
					Include pump and rear		
8780	Truck, Water	Tank Capacity	2500 Gal	10 175	spray system.	hour	\$27.50
0700	Trook, Trater	Tank Capacky	2000 001	10 110	Include pump and rear	111001	W27.50
Ω7Q1	Truck, Water	Tank Capacity	4000 Gal	10 250	spray system.	hour	\$39.00
	Tub Grinder	Tank Capacity	4000 Gai	to 400	Spray System.	hour	\$78.00
	Tub Grinder			to 500		+	\$97.00
	Tub Grinder			to 600		hour	\$110.00
	Tub Grinder			to 700		hour	\$125.00
	Tub Grinder Tub Grinder			to 800		hour	
				to 900		hour	\$144 00
	Tub Grinder			to 1000	L	hour	\$156 00
	Tub Grinder			to 10	1	hour	\$170.00
	Vehicle, Recreational					hour	\$2.75
	Vehicle, Small			to 30		hour	\$5.25
	Vibrator, Concrete			to 4		hour	\$1.00
8761	Vibrator, Concrete			to 8		hour	\$2.75
					Includes ground cable		
8770	Welder, Portable			to 16	and lead cable.	hour	\$4.90
					Includes ground cable		
8771	Welder, Portable			to 34	and lead cable.	hour	\$10.25
					Includes ground cable		
8772	Welder, Portable			to 50	and lead cable.	hour	\$14.75
32	Training Torragio			10 00	Includes ground cable	HOOI	ψ14.70
9772	Welder, Portable			to 80	and lead cable.	hours	604.00
0113	weider, Portable			10 00	and lead cable.	hour	\$21.60



	ENCY MANAGEMENT AGENCY		O.M.B. No. 3067-0151
SPECIAL CONS	IDERATIONS QUESTIONS	the and the state of the state	Expires September 30, 2005
APPLICANT		PA ID NO.	DATE
PROJECT NAME	PROJECT NO.	LOCATION	
F	orm must be filled out - for	each project.	
Does the damaged facility or item of work h Yes No Unsure Co	nave insurance and/or is it an insomments	surable risk? (e.g., buildings, eq	uipment, vehicles, etc.)
Is the damaged facility located within a floor No Unsure Company	dplain or coastal high hazard ar omments	ea/or does it have an impact o	on a floodplain or wetland?
3. Is the damaged facility or item of work located Protected Area? Yes No Unsure Commonstrate Yes Solution Yes	ted within or adjacent to a Coas omments	tal Barrier Resource System U	Jnit or an Otherwise
4. Will the proposed facility repairs/reconstruction) Yes No Unsure Construction Yes No Unsure	tion change the pre-disaster col	ndition? (e.g., footprint, material,	location, capacity, use or
5. Does the applicant have a hazard mitigation Yes No Unsure Co	n proposal or would the applicar omments	nt like technical assistance for	a hazard mitigation proposal?
6. Is the damaged facility on the National Regional Region other, similar buildings near the site? Yes No Unsure Co	ister of Historic Places or the sta	ate historic listing? Is it older t	nan 50 years? Are there
7. Are there any pristine or undisturbed areas (Yes No Unsure Co	on, or near, the project site? Ar omments	e there large tracts of forestlar	nd?
8. Are there any hazardous materials at or adja	acent to the damaged facility an omments	d/or item of work?	
Are there any other environmental or control Yes No Unsure Co	versial issues associated with the omments	ne damaged facility and/or iter	n of work?



FEDERAL EMERGENCY MANAGEMENT AGENCY

PNP FACILITY QUESTIONNAIRE

O.M.B. No. 3067-0151 Expires September 30, 2005

PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this form is estimated to average 30 minutes per response. The burden estimates includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless a valid OMB control number appears in the upper right comer of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to Information Collections Management, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472, Paperwork Reduction Project (3067-0151). Submission of the form is required to obtain or retain benefits under the Public Assistance Program. Please do not send your completed form to the above address.

FEMA and State personnel will use this questionnaire to determine the eligibility of specific facilities of an approved Private Non-Profit (PNP) organization (See 44 CFR 206.221). Owners of critical facilities (i.e., power, water (including provided by an imigation organization or facility, if it is not provided solely for imigation purposes), sewer, wastewater treatment, communications add emergency medical care) can apply directly to FEMA for assistance for emergency work (debris removal and emergency protective measures) and permanent work (repair, restore or replace a damaged facility). Owners of non-critical facilities can apply directly to FEMA for assistance for emergency work, but must first apply to the U.S. Small Business Administration (SBA) for assistance for permanent work. If the owner of a non-critical facility does not qualify for an SBA loan or the cost to repair the damaged facility exceeds the SBA loan amount, the owner may apply to FEMA for assistance.

1.	Name of PNP Organization:		
2.	Name of the damaged facility and location:		
3.	What is the primary purpose of the damaged facility?		
4	Is the facility a critical facility as defined above?	Yes No	
5.	Who may use the facility?		
6.	What fee, if any, is charged for the use of the facility?		
7.	Was the facility in use at the time of the disaster?	Yes No	
8.	Did the facility sustain damage as a direct result of the disaster?	Yes No	
9.	What type of assistance is being requested?		
10	. Does the PNP organization own the facility?	Yes No	
11	. If "Yes," obtain proof of ownership; check here if attached.		
12	Does the PNP organization have legal responsibility to repair the facility	? Yes No	
13	If "Yes", provide proof of legal responsibility; check here if attached.	Yes No	
14	. Is the facility insured?	Yes No	
15	If "Yes," obtain a copy of the insurance policy; check here if attached.		
Ad	dditional information or comments:		
C	ONTACT PERSON	TELEPHONE NO.	



	FORCE ACCOUNT LAE	FEDERAL EMERGENCY MANAGEMENT AGENCY FORCE ACCOUNT LABOR SUMMARY RECORD		PAGE	OF	O.M.B. No. Expires Septe	O.M.B. No. 3067-0151 Expires September 30, 2005
APPLICANT		PAID NO.	PROJECT NO.		^	DISASTER	
LOCATION/SITE			CATEGORY			PERIOD COVERING	<u>o</u>
DESCRIPTION OF WORK PERFORMED	RFORMED						
NAME	DATES AN	DATES AND HOURS WORKED EACH WEEK			COSTS		
JOB TITLE	DATE		TOTAL	HOURLY	BENEFIT RATE/HR	TOTAL HOURLY RATE	TOTAL
NAME	REG.						
JOB TITLE	0. 7.						
NAME	REG.						
JOB TITLE	0. T.						
NAME	REG.						
JOB TITLE	T. 0			1			
NAME	REG.						
JOB TITLE	 						
NAME	REG.						
JOB TITLE	O. T.						
NAME	REG.						
JOB TITLE							
		TOTAL COST FOR FORCE	COST FOR FORCE ACCOUNT LABOR REGULAR TIME	ULAR TIME		1	49
		TOTAL COST FOR FORCE	ACCOUNT LABOR OVERTIME	RTIME			ss.
I CERTIFY THA	I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINE		D FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.	HER DOCUMEN	TS THAT ARE A	VAILABLE FOR AUD	II.
CERTIFIED		TITLE				DATE	



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APPLICANT	PAID NO.		PROJECT NO.		DISASTER	ITER		DIDY COLUMN
LOCATION/SITE			CATEGORY	n fi	PERIO	PERIOD COVERING		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
DESCRIPTION OF WORK PERFORMED								
VENDOR	DESCRIPTION	QUAN.	UNIT	TOTAL	DATE	DATE	INFO FROM (CHECK ONE) INVOICE STOCK	X
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	GRA	GRAND TOTAL	A					
I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAI	E INFORMATION WAS OBTAINED FRO	INED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT	DS, INVOICES, C	OR OTHER DOCU	JMENTS THAT AR	E AVAILABLE	FOR AUDIT.	THE KE
CERTIFIED	TITLE	Э.				70 D	DATE	6-7-5-65 () () ()
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APPLICANT			PAID NO.		PROJECT NO.		DISASTER		
LOCATION/SITE					CATEGORY		PERIOD COVERING	VERING	
DESCRIPTION OF WORK PERFORMED	۵								
TYPE OF EQUIPMENT	DATES AND	RATE PER	ER HOUR	TOTAL	a CONTRACT		INVOICE	DATE AND	CHECK
Indicate size, Capacity, Horsepower, Make and Model as Appropriate	HOURS USED	W/OPR	W/OUT OPR	COST	× × × × × × × × × × × × × × × × × × ×		o.	AMOUNT PAID	
	,								
					GRAND TOTAL	rotal			
I CERTIFY THAT THE A	ABOVE INFORMATIC	ON WAS OBT	AINED FROM	PAYROLL REC	I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.	DOCUMENTS	THAT ARE AVA	ILABLE FOR AUDIT	
CERTIFIED		7	TITLE					DATE	
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APPLICANT		PA ID NO.	PROJECT NO.		DISASTER
LCCATION/SITE			CATEGORY		PERIOD COVERING
DESCRIPTION OF WORK PERFORMED					
DATES WORKED	CONTRACTOR	BILLINGANVOICE	INVOICE BER	AMOUNT	COMMENTS - SCOPE
		GRAND TOTAL		\$0.00	
I CERTIFY THAT THE ABOVE INFO	DRMATION WAS OBTA	AINED FROM PAYROLL RECO	RDS, INVOICES, OR O'	THER DOCUMENTS 1	I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.
СЕЙТІРІЕD		TITLE			рате



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APPLICANT	a.	PA ID NO	PROJECT NO.	DISASTER			
LCCATION/SITE			CATEGORY	PERIOD COVERING	OVERING		
DESCRIPTION OF WORK PERFORMED							
TYPE OF EQUIPMENT			DATES AND HOURS USED EACH DAY	USED EACH DAY		COSTS	435
INDICATE SIZE, CAPACITY, HOURSEPOWER, MAKE AND MODEL AS APPROPORIATE	EQUIPMENT CODE NUMBER	OPERATOR'S NAME	DATE		TOTAL	EQUIPMENT	TOTAL
			HOURS				
			HOURS				
			HOURS				
			HOURS				
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			HOURS				The second of th
			GRAND TOTALS	1	00.0		0.00
I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.	ATION WAS OBTAIN	ED FROM PAYROLL RE	CORDS, INVOICES, OR OTHER	DOCUMENTS THAT ARE AV	VAILABLE FO	OR AUDIT.	
CERTIFIED		TITLE				DATE	
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FEDERAL EMERGENCY MANAGEMENT AGENCY O.M.B. No. 3067-0151 APPLICANT'S BENEFITS CALCULATION

WORKSHEET		PAGE OF	Expires September 30, 2005
APPLICANT			PA ID NO.
DISASTER	DROL	ECT NO.	
JOAGTER	PROJ	ECT NO.	
FRINGE BENEFITS (by %)	REGULAR TIME		OVERTIME
HOLIDAYS			
/ACATION LEAVE			
SICK LEAVE			
SOCIAL SECURITY			
MEDICARE			
JNEMPLOYMENT			
WORKER'S COMP.			
RETIREMENT			
HEALTH BENEFITS			
IFE INS. BENEFITS			
OTHER			
TOTAL in % of annual salary		0.00	0.00
COMMENTS	kiri, is No	gerian, 1945 mg. 1956 sungerplus of d	and a state of the matter than the state of
I CERTIFY THAT THE INFORMATION ABOVE WAS	TRANSCRIBED FROM PAYROLL RE	CORDS OR OTHER DO	DCUMENTS WHICH ARE AVAILABLE
CERTIFIED BY	TITLE		DATE



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COST SUMMARY SHEET

Applicant' Name		P	Page	Jo	pages
ederal Declaration No.	PAID No.		PW #	Version	
	Claimed Cost	Comments		Eligible Costs	sts
Force Account Labor					
Force Account Equipment					
Force Account Materials					
Rental Equipment					
Contractual Services					
Total			Total		
				de ou other decoursement activities for	\$ C+

I certify that the above information was furnished from time sheets, equipment logs, invoices, stock records or other documents available for audit. Date Title

Certified By

Revised 10/05

IEMA Form PA101





REQUEST FOR REIMBURSEMENT

Applicant Infor	rmation		
Applicant's Name:			
Federal Declaration	n Number: Public Ass	sistance ID Number:	·
Project Reimbu	ırsement Information		
PW No.	Reimbursement Reques	st No	
Project Title	P	roject Location	
Percent Complete	Projected Con	npletion Date	
	Total	Federal	Share
Total Eligible Cost	ts:		
Total Previous Pay	ments:		
Current Payment R	Requested:		
Remaining Fundin	g:		
Comments:			
Certification			
	for the applicant that the above infor is documented as being incurred by the		
	Signature of Applicant's Agent	Date	
For IEMA Use O	nly		
Date Received:		Date Processed:	
Processed By:			

IEMA Form PA102

Instructions for completing the IEMA Request for Reimbursement Form

The purpose of this form is to make a request for reimbursement of funds for a Public Assistance project. This form Purpose is generally used for projects considered "large projects" under the Public Assistance Program, but may be used for

some "small projects" with pending special considerations.

General All items on the form must be completed by the Applicant and returned to the Illinois Emergency Management

Agency (IEMA). Incomplete forms will be returned to the Applicant. Reimbursement for large projects will be based on the percentage of eligible costs incurred in the completion of the project work. All requests must include cost

documentation necessary to support the reimbursement requested.

Applicant Information

Applicant's Name Enter the name of the Applicant organization or jurisdiction.

Federal Declaration No. Enter the four-digit Federal Declaration Number. This number is assigned by FEMA once the disaster or

emergency has been declared by the President. This number is included on the Declaration Fact Sheet.

Enter the Applicant's Public Assistance ID Number. This number was provided to the applicant on the Public Assistance ID No.

application forms and will be in the XXX-YYYYY-ZZ format.

Project Reimbursement Information

PW No. Enter the project worksheet (PW) number.

Enter the reimbursement request number. These should be numbered consecutively starting with the Reimbursement Request No.

number one (1) and continue as requests are made.

Project Title Enter the project title as it appears on the PW.

Enter the project location as it appears on the PW. Project Location

Percent Complete Enter percent complete for the work included on the PW.

Project Completion Date Enter the date (month/year) the project will be completed.

Total Eligible Costs Enter the total amount eligible costs and total Federal share of eligible costs from the PW.

Enter the previous payments for eligible costs and the Federal share of eligible costs requested by the **Total Previous Payments**

Applicant to date.

Enter the current payment requested for eligible costs and the Federal share of eligible costs requested by Current Payment Requested

the Applicant.

Subtract the Total Previous Payments and Current Payment Requested lines from the Total Eligible Costs Remaining Funding

line to determine the total amount eligible and the Federal share of eligible costs remaining.

Enter any comments relating to the reimbursement request. Comments

Certification

Applicant's Agent

The Applicant's Agent must sign and date the Request for Reimbursement certifying that the

information provided is true and reimbursement is requested. Signature



4	CEMA	on Agency	QUAR	QUARTERLY PROGRESS REPORT	OGRESS	REPORT	
Applica	Applicant Information	nation					
Applicar	Applicant's Name:						
Federal I	Federal Declaration Number:	Number:	Public	Public Assistance ID Number:	er:		
Project	Complet	Project Completion Information					
PW #	Category	Total Funding Approved	Total Amount Expended	% of Work Complete to Date	Est. Date of Completion	Time Extension Needed	Special Considerations
iample: 123-0	2	\$55,500	\$25,440	48%	March 2006	Yes	5,6
Certification	cation						
I do here	by certify fo	or the applicant that	I do hereby certify for the applicant that the above information is true.		te: Quarterly Progreril, July, October and	Note: Quarterly Progress Reports are due by the 15th day of April, July, October and January for the preceding quarter.	the 15th day of ding quarter.
				Date			
Signature	Signature of Applicant's Agent	ent		Date			

IEMA Form PA103

Revised 10/05

Instructions for completing the IEMA Quarterly Progress Report Form

Purpose

The purpose of this form is to report the progress of Public Assistance projects where the final Federal share has not been paid. This form is generally used for "large projects" where multiple payments are made as work is completed, but should also be used for "small projects" where the final Federal share payment has not been made.

General

All items on the form must be completed by the Applicant and returned to the Illinois Emergency Management Agency (IEMA). Incomplete forms will be returned to the Applicant. Quarterly progress reports shall be submitted to the IEMA by the 15th day of April, July, October and January for the preceding quarter. Up to seven (7) projects may be reported on this form.

Applicant Information

Applicant's Name Enter the name of the Applicant organization or jurisdiction.

Federal Declaration No. Enter the four-digit Federal Declaration Number. This number is assigned by FEMA once the disaster or emergency has been declared by the President. This number is included on the Declaration Fact Sheet.

Public Assistance ID No. Enter the Applicant's Public Assistance ID Number. This number was provided to the applicant on the

application form and will be in the XXX-YYYYY-ZZ format.

Project Completion Information

PW # Enter the project worksheet (PW) number.

Category Enter the appropriate letter for the category of work for the project.

Total Funding Approved Enter the total project funding (100%) as shown on the PW.

Total Amount Expended Enter the total amount expended on the project to date.

% of Work Complete to Date

Enter the percentage of the work that has been completed to date.

Est. Date of Completion

Enter the estimated date of completion for the project.

Time Extension Needed

Enter Yes if a time extension is required. Enter No if a time extension is not required.

Special Considerations

Enter the codes below, as applicable, for special considerations which affect the project:

Suspension
 Environmental Review

5. Insurance6. Litigation

3. Historic Preservation4. Appeal

7. Engineering/Design Review8. Other (attach comments)

Certification

Applicant's Agent Signature The Applicant's Agent must sign and date the Quarterly Progress Report certifying that the information provided is true.

TEMA Hillouis Emergency Management Agency

TIME EXTENSION REQUEST

Instructions for completing the IEMA Time Extension Request Form

Purpose The purpose of this form is to make a request for a time extension for completion of a Public Assistance project.

General All items on the form must be completed by the Applicant and returned to the Illinois Emergency Management Agency (IEMA). Incomplete forms will be returned to the Applicant. Time extensions should be submitted at least 30 days prior to the established deadlines. All requests should include documentation necessary to support

the request.

Applicant Information

Applicant's Name Enter the name of the Applicant organization or jurisdiction.

Federal Declaration No. Enter the four-digit Federal Declaration Number. This number is assigned by FEMA once the disaster

or emergency has been declared by the President. This number is included on the Declaration Fact Sheet.

Public Assistance ID No. Enter the Applicant's Public Assistance ID Number. This number was provided to the applicant on the

application forms and will be in the XXX-YYYYY-ZZ format.

Project Information

PW No. Enter the project worksheet (PW) number.

Category of Work Circle the appropriate letter for the category of work for the project.

Project Title Enter the project title as it appears on the PW.

Project Location Enter the project location as it appears on the PW.

Percent Complete Enter the percent complete for the work included on the PW.

Projected Completion Date Enter the date (month/year) the project will be completed.

Justification for Extension Enter any comments necessary to justify the time extension request.

Certification

Applicant's Agent

Signature

The Applicant's Agent must sign and date the Time Extension Request certifying that the

information provided is true and an extension is warranted.

IEMA CHANGE OF APPLICANT'S AGENT

Applicant Information				
Applicant's Name:				
Street Address:				
City, State, Zip Code:				
Federal Declaration No. Public Assistance ID Number:				
Current Applicant's Agent				
Agent's Name:				
Agent's Organization:				
Street Address:				
City, State, Zip Code (Zip+4):				
Designation of New Applicant's Agent				
Agent's Name and Title:				
Agent's Organization:				
Street Address:				
City, State, Zip Code (Zip+4):				
Work Telephone No.: Fax Telephone No.:				
Certification I request the Illinois Emergency Management Agency to change the Applicant's Agent as designated above.				
Applicant's Authorized Representative:				
Signature Title Date				
For IEMA Use Only				
Approved By: Date:				

1EMA Form PA105

Instructions for completing the IEMA Change of Applicant's Agent Form

Purpose The purpose of this form is to change the designation of an Applicant's Agent.

Applicant's In accordance with State and local law, the chief executive officer (CEO) for the Applicant must designate an

Applicant's Agent to act as the Applicant's representative for transactions involving Public Assistance projects and funds.

General All items on the form must be completed by the Applicant and returned to the Illinois Emergency Management Agency

(IEMA). Incomplete forms will be returned to the Applicant.

Applicant Information

Agent

Applicant's Name Enter the name of the Applicant organization or jurisdiction.

Street Address Enter the Applicant organization or jurisdiction street mailing address. This address should include any P.O.

Box numbers necessary.

City, State, Zip Code Enter the City, State and nine-digit Zip Code for the Applicant organization or jurisdiction.

Federal Declaration No. Enter the four-digit Federal Declaration Number. This number is assigned by FEMA once the disaster or

emergency has been declared by the President. This number is included on the Declaration Fact Sheet.

Public Assistance ID No. Enter the Applicant's Public Assistance ID Number. This number was provided to the applicant on the

application forms and will be in the XXX-YYYYY-ZZ format.

Current Applicant's Agent

Agent's Name Enter the full name of the current Applicant's Agent.

Agent's Organization Enter the full name of the current Applicant's Agent's organization or jurisdiction.

Street Address Enter the street mailing address for the current Applicant's Agent. This address should include any apartment

or P.O. Box numbers necessary.

City, State, Zip Code Enter the City, State and nine-digit Zip Code for the current Applicant's Agent.

Designation of New Applicant's Agent

Agent's Name and Title Enter the full name and title of the new Applicant's Agent.

Agent's Organization Enter the full name of the Agent's organization or jurisdiction.

Street Address Enter the street mailing address for the new Applicant's Agent. This address should include any apartment or

P.O. Box numbers necessary.

City, State, Zip Code Enter the City, State and Zip Code for the new Applicant's Agent.

Work Telephone No. Enter the work telephone number of the new Applicant's Agent, including the area code.

Fax Telephone No. Enter the fax telephone number for the new Applicant's Agent, including the area code.

Certification

Applicant's Authorized

Representative

The Applicant's Authorized Representative must sign and date the form. The Applicant's Authorized Representative is the chief executive officer (CEO) for the Applicant. This person is typically the county board chairman, township supervisor, mayor, village president, superintendent, etc. that has the authority by State

and/or local law to designate the Applicant's Agent for the subgrant.



IEMA SUBGRANT CLOSEOUT CERTIFICATION

Applicant Information
Applicant's Name:
Street Address:
City, State, Zip Code:
Federal Declaration No Public Assistance ID Number:
Certification
The applicant certifies the following:
1. All work was completed and all grant funds were expended in accordance with the scope of work identified on each project worksheet. All costs claimed have been paid in full.
2. All administrative allowance funds will be used to reimburse applicant expenses for requesting, obtaining, and administering their subgrant in accordance with 44 CFR 206.228. Administrative allowance funds provided in excess of actual eligible expenses will be returned to the Illinois Emergency Management Agency.
3. All work was completed within the required time periods or time extension requests were submitted and approved by the Illinois Emergency Management Agency and the work was completed during the approved time extension period.
4. All work has been completed in accordance with Federal, State and local laws and regulations.
5. The applicant has administered the subgrant in accordance with the grant conditions contained in the <i>Public Assistance Grant Agreement</i> and <i>Public Assistance Program Applicant Handbook</i> .
6. The applicant has complied with the requirements of the Single Audit Act of 1984 (as amended) and Office of Management and Budget (OMB) Circular A-133.
Applicant's Agent: Signature Title Date
Notes
Notes
1. Category A and B projects must be completed within six (6) months from the declaration date. Category C, D, E, F and G projects must be completed within 18 months from the declaration date.
2. Non-Federal organizations which expend \$500,000 or more in Federal funds (from all sources) during their fiscal year are required to have an audit performed in accordance with the Single Audit Act of 1984 (as amended) and Office of Management and Budget (OMB) Circular A-133. Public Assistance applicants must comply with the reporting requirements of OMB Circular A-133 for each year they meet the above expenditure threshold (\$500,000).
For IEMA Use Only
Reviewed By: Date:
Comments:

IEMA Form PA106 Revised 10/05

Instructions for completing the IEMA Subgrant Closeout Certification Form

Purpose The purpose of this form is for applicants to certify compliance with certain criteria to close their Public Assistance

subgrant.

General All items on the form must be completed by the Applicant and returned to the Illinois Emergency Management Agency

(IEMA). Incomplete forms will be returned to the Applicant.

Applicant Information

Applicant's Name Enter the name of the Applicant organization or jurisdiction.

Street Address Enter the Applicant organization or jurisdiction street mailing address. This address should include any P.O.

Box numbers necessary.

City, State, Zip Code Enter the City, State and Zip Code for the Applicant organization or jurisdiction.

Federal Declaration No. Enter the four-digit Federal Declaration Number. This number is assigned by FEMA once the disaster or

emergency has been declared by the President. This number is included on the Declaration the Fact Sheet.

Public Assistance ID No. Enter the Applicant's Public Assistance ID Number. This number was provided to the applicant on the

application forms and will usually be in the XXX-YYYYY-ZZ format.

Certification

Applicant's Agent The Applicant's Agent for the Applicant must sign and certify closeout of the subgrant.

Notes

This section provides supplemental information not specifically stated in the subgrant certification criteria. The Applicant is responsible for evaluating all the subgrant certification criteria, including the supplemental information.

Public Assistance Program Eligibility Tables

Applicant Eligibility Table

Status	Name	Details/Examples
Eligible Applicants	☐ State government	State departments, agencies, boards, commissions, authorities, universities, etc.
	☐ Local governments	Counties, townships, cities, villages, etc.
	☐ Political subdivisions	Special districts: Levee/drainage, park, fire protection, library, school, etc.
	☐ Native American Tribes	
	Certain private non-profit organizations	 medical emergency (fire and rescue) utility educational custodial care facilities which provide essential services of a governmental nature to the general public: Museums Zoos Community centers Libraries Homeless shelters Senior citizen centers Senior citizen centers Sheltered workshops Sheltered workshops Low income housing Alcohol and drug rehabilitation Programs for battered persons Transportation to medical facilities Food programs

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Eligibility Requirements	 □ Work must eliminate immediate threat to public lives, health and safety □ Work must eliminate immediate threat of significant damage to improved public or private property □ Work must ensure the economic recovery of the affected community to benefit the community at large □ NOTE: Work must be completed within 6 months of disaster declaration date 	 □ Measures must eliminate or reduce an immediate threat to life, health or safety □ Measures must eliminate or reduce an immediate hazard that threatens significant damage to improved public or private property □ NOTE: Work must be completed within 6 months of disaster declaration date 	☐ A facility in active use and owned by an eligible applicant is generally eligible for permanent repair or restoration. ☐ FEMA assistance is generally not available for work or assistance that another Federal agency has the statutory authority to fund. ☐ NOTE: Work must be completed within 18 months of disaster declaration date
	 □ Work must eliminate immediate threat to □ Work must eliminate immediate threat of □ Work must ensure the economic recovery □ NOTE: Work must be 	☐ Measures must eliminate or reduce an im☐ Measures must eliminate or reduce an im☐ MoTE: Work must be	☐ A facility in active use and owned by an e☐ FEMA assistance is generally not availab☐ NOTE: Work must be
Work Type	☐ Debris removal	Emergency Protective Measures	Permanent repair or restoration
7	O	0	

Cost Eligibility Table

	Cost Type	Nature of Cost	Details
Labor		☐ Permanent Labor	 □ Regular time and overtime labor costs are eligible for permanent work. □ An organization's pre-disaster policy on overtime will determine whether the organization is reimbursed for overtime work by salaried employees □ For emergency work, only overtime costs are eligible. Regular time labor costs are not eligible for reimbursement. □ Fringe benefits associated with disaster-related labor costs are eligible.
		☐ Temporary Labor	☐ Generally, regular and overtime labor costs for temporary staff hired specifically to perform disaster-related work is eligible for reimbursement. ☐ Fringe benefits associated with disaster-related labor costs are eligible. ☐ Benefits for temporary labor may vary greatly from permanent labor and will be dependent upon the organization's pre-disaster labor policy.
		U Volunteer Labor	☐ Organizations that use volunteer labor may receive credit for labor to reduce or eliminate the non-Federal cost share. ☐ Volunteer labor will be valued at the minimum wage established for the in which the work is being performed.

		☐ Contract Labor	☐ Contract labor to perform disaster-related work is eligible for reimbursement. ☐ Generally, contracts must be competitively bid. However, an applicant must follow the same policies and procedures it uses for procurements from its non-Federal funds. ☐ Exceptions to the bidding requirements include instances where emergency work must be completed immediately to reduce the threat to life, public health or safety; or there exists only a single source to complete the work. ☐ For a contract that has emergency and non-emergency components, only the part that relates to the emergency work is exempt for competitive bidding. ☐ When completing emergency work, at least three proposal should be obtained.
o	Equipment	☐ Rented/Leased	☐ The cost of the rented/leased equipment is eligible along with normal equipment operating expenses such as fuel and supplies. ☐ Maintenance costs are normally the responsibility of the lessor, unless otherwise stated in the rental/lease agreement. ☐ Organizations should follow their normal business practices when renting equipment.
		☐ Applicant Owned	☐ Organizations using their own equipment in the response and recovery effort will generally be reimbursed on the lower of the FEMA equipment rates or the organization's internally developed usage rates for the time the equipment is actually in use. ☐ Organizations using rates approved under State guidelines (IDOT) are generally reimbursed using these rates.
		☐ Purchased	☐ Equipment purchased to perform disaster-related work may be reimbursed on FEMA equipment rates or depending on the cost of the equipment, based on the depreciation. ☐ Generally, equipment with a per unit fair market value of less than \$5,000 or the organization's capitalization level, whichever is lower, may be retained with further obligation to FEMA. In this instance, FEMA does not pay for any operating costs such as maintenance or supplies.
0	Materials and Supplics	☐ Inventory	☐ Organizations using an existing inventory of materials and supplies to assist in the response and recovery effort will be reimbursed for the reasonable cost of replenishing the inventory to the pre-disaster level.
		☐ Purchased	☐ Purchased materials and supplies will be reimbursed for the purchased prices if the organization complies with its pre-disaster procurement regulation and practices.

7	Item	Eligibility for Reimbursement
O	Emergency Transportation	□ Eligible, provided that public transportation is not the responsibility of another Federal Agency (e.g. Federal Highway Administration) and is in accordance with Section 419 of the Stafford Act. Due to the large outlay this could represent, all emergency transportation projects should be pre-approved by the FEMA Public Assistance Officer. □ When a subgrantee is reimbursed for emergency public transportation, the full cost of capital construction projects to meet emergency needs will be reimbursed only for the emergency period to be defined by FEMA on a project by project basis. □ The amount reimbursed will be determined based on the depreciation recovery rate.
0	Employec Hourly Rate	□ Subgrantees will be reimbursed a reasonable hourly rate based on the type of work performed. For instance, if a subgrantee's employee is a janitor and the employee performed disaster-related clean-up work, then that employee's full hourly rate as a janitor will be reimbursable. However, if a doctor performs the same disaster-related clean-up work, then their hourly rate will be adjusted downward to reflect the typical cost to perform the function (e.g. that paid to the highest janitor).
0	Building Habitability Safety Inspections	 □ The cost of an initial safety inspection performed to determine the habitability of a structure may be eligible for reimbursement as determined on a case by case basis. □ Labor costs should be tracked by address and duration of time spent performing each inspection. □ Safety inspections are emergency protective measures and therefore, regular time costs for permanent employees are not eligible.
0	Building Inspection and Permit Processing Costs Directly Related to Waived Building Permit Fees	☐ When a local government authority waive building permit fees, they may incur a loss of revenue. FEMA does not approve funding for loss of revenue. The existing fee schedule should provide the necessary revenue to support the building permitting process.
	Mutual Aid Agreements	☐ Mutual aid agreements usually contain reimbursement provisions for labor, fringe benefits, lodging, meals, travel expenses, equipment and materials. Subgrantees will be reimbursed for costs associated with mutual aid policies that were established before the disaster. ☐ If a subgrantee enters into a mutual aid agreement after the disaster occurs, FEMA may only allow a portion of the costs to be eligible. ☐ Reimbursable costs include labor, fringe benefits, equipment and materials.
	Post-Disaster Overtime Costs	☐ Subgrantees will be reimbursed for eligible costs in accordance with 44 CFR, OMB Circulars and their pre-disaster policies. ☐ If the subgrantee's pre-disaster policy does not pay employees for overtime, then the subgrantee will not be reimbursed for overtime costs, unless a pre-disaster State or local provision exists which specifies that overtime will be paid during emergency situations.
	Contract Labor (as opposed to the use of permanent employees)	□ Contract labor for emergency work is eligible. However, if the work performed is essentially identical to the organization's normal work functions, then permanent employee labor should be used and any additional labor needed can be hired with full reimbursement for regular and overtime costs.
0	Project Management	Actual costs associated with the management of projects are eligible for reimbursement. A record of project management tasks must be kept by the subgrantee. Project management tasks may include: review of bids, work site inspections, approving material samples, reviewing shop drawings, reviewing contractor's payment requests and acting as the owner's representative.

	Indirect costs	☐ While a few of these items could be directly charged to projects with substantial effort, almost all of these costs lack a clear, identifiable causal relationship with a project and are therefore generally not reimbursable.
0	Computer System/Software for Tracking Disaster-Related Costs	A computer system or new software is considered a administrative cost incurred to administer Federal disaster assistance. Therefore, they are covered by the statutory administrative allowance and are not eligible for reimbursement.
0	Temporary Relocation	 □ Only those subgrantees who provide essential community services or schools are eligible for temporary relocation costs. □ Essential community services protect the public from threats to life, public health and safety, and include: ■ Medical facilities including hospitals, outpatient facilities, rehabilitation facilities or facilities for long-term care as defined by Section 645 of the Public Health Service Act ■ Custodial care facilities providing institutional care for persons requiring close supervision and some physical constraints on their daily activities ■ Emergency facilities providing institutional care for persons requiring close supervision and some physical constraints on their daily activities ■ Emergency facilities providing institutional transmission, distribution and maintenance of electric power, telephone, sewer and water, natural gas and irrigation services ■ Low income housing ■ Alcohol and drug rehabilitation ■ Programs for battered persons ■ Museums ■ Museums ■ Alcohol and drug rehabilitation ■ Museums ■ Alcohol and churg rehabilitation ■ Museums ■ Alcohol and churg rehabilitation ■ Museums ■ Community centers ■ Senior citizen centers ■ Senior citizen centers ■ Senior citizen centers ■ Senior citizen centers ■ Senior citizen centers ■ Senior citizen centers ■ Senior citizen centers ■ Senior citizen cente







Illinois Emergency Management Agency 1035 Outer Park Drive Springfield, Illinois 62704-4462 Voice (217) 782-8719 Fax (217) 782-8753

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